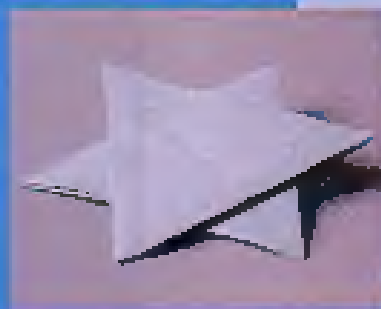
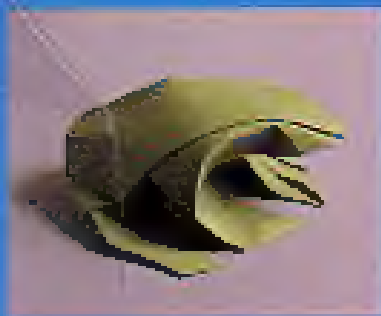


# The Origami Bible

A Practical Guide to  
the Art of Paper Folding



Nick Robinson



With color photographs and step-by-step illustrations and text, *The Origami Bible* will enable readers, whatever their level of skill, to fold almost any design, traditional or contemporary. The emphasis is on encouraging the reader to combine and extend existing techniques to produce new origami works. Author Nick Robinson offers both practical guidance and inspirational ideas.



## Key to symbols

valley fold in  
direction of  
arrow



mountain fold  
the paper  
behind



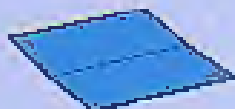
fold and unfold  
again to leave  
existing crease



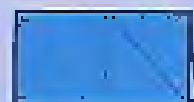
pleat the paper



pull the paper  
out to leave  
existing crease



pull out paper  
from inside



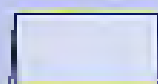
turn the  
paper over  
front and back



rotate paper  
180 degrees in  
direction of arrows



rotate paper  
90 degrees in  
direction of  
arrows



apply pressure



fold with feeling



scale gets bigger



## Key to folds

rabbi's ear



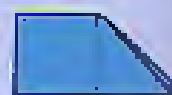
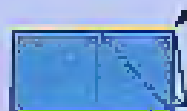
outside  
reverse



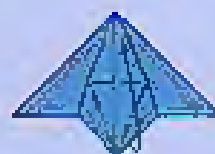
inside  
reverse



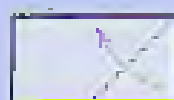
inside  
reverse 2



petal fold



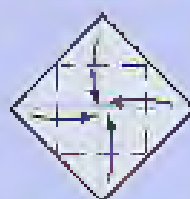
hidden fold  
leaving x-ray  
view



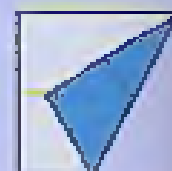
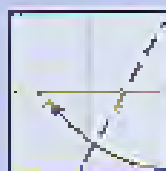
repeat arrow



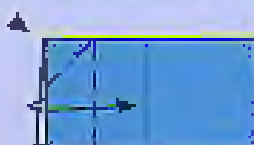
hinz  
(fold to center)



fold point  
to point



squash  
fold



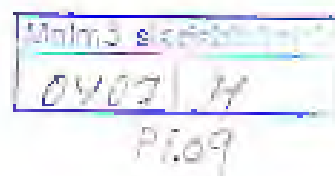


## The Origami Bible





# The Origami Bible



Nick Robinson

With a short history by David Lister



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# Foreword

The miracles held within a simple square of paper soon become apparent when you begin to fold it. Edges neatly march up with creases as the paper dances a sort of careless, yet perfect ballet. Patterns of folds, seemingly stolen from a Moorish palace, enable the paper to collapse elegantly into a new geometric shape, a recognizable animal, a neat container, or a simple toy that performs an unexpected movement.

Nick Robinson preaches the gospel of this new world of origami, aided by the collection of his own designs and a few by other notable folders. The generosity and friendship of origami enthusiasts everywhere demonstrate that this is a universal language and tell us that the world of paper folding is remarkably small. At the same time, emerging ideas and concepts show us that origami is boundless. The limitations imposed by the square that is neither to be cut, nor decorated nor glued, merely folded, often mean that the creator overcomes apparently insuperable problems with elegant and economic solutions. Restriction stimulates richness.

If you find that you have been converted by origami, make a point of joining one of the many organizations devoted to the spread of its knowledge everywhere. Exchanging ideas with others who share this passion will expand your skill and knowledge rapidly, and is the best way to learn and progress.

I wish you good luck on your origami pilgrimage!

Dore Brill

CHAIRMAN OF THE BRITISH ORIGAMI SOCIETY



# Introduction

Origami is a Japanese word meaning "paper folding." For many years, origami, a traditional artform, paper folding, has seen an unprecedented growth both in the diversity of subject matter and the range of techniques employed by the creative folder. This book presents a wide range of interesting and previously unpublished designs, carefully chosen to convey both techniques and concepts in origami. A intention of this book, however, is to offer more than just another collection of designs. I'd like readers to feel they can create their own designs by the included tips and hints with many of the designs so that you can experience the joy of creating origami as well as folding it. I firmly believe that one is born with a talent, and that given the right environment, it will flourish. It may be that you're interested in creating origami, but it's hard to try. I'd like to share with you the idea that you can have as part of the growing origami community. There are thousands of folders around the globe who are happy to exchange diagrams and folds with you. This might be through the Internet or by more traditional means. I have made many wonderful friends through origami, and their help is every bit as important as the designs we fold.



# A Short History of Paper Folding

The word *origami* is an accepted part of English and of many other languages. It is the Japanese word for "paper folding," but paper is not the only material to have been folded. Cloth and leather are obvious alternatives. Despite its stiffness, it is even possible to foldapyrus and the earliest example of "paper" folding we have is of an Egyptian map, probably dating from Thutmose's times and now in a museum in Milan. It shows a Nubian gold mine and is folded just like a modern road map. Even so, the material that is pre-eminently suitable for folding is paper. We cannot precisely date when paper was first folded, but it is almost certain because the earliest folding happened before paper became widely available in different countries.

It is popularly assumed that the Japanese "invented" paper folding, but, despite many confident assertions, nobody can be sure. In fact, the first people to fold paper may well have been the Chinese. Paper was invented in China, and good paper suitable for writing, and measurable for folding, was being made by AD 100.

Knowledge of paper making was taken with Buddhism from China to Korea and from there to Japan, where it arrived around AD 650.

The Arabs learned how to make paper from Chinese prisoners they took to Samarkand in Central Asia in AD 751. By 1306 papermaking reached Cordoba in southern Spain. It reached France in 1189, Germany in 1398, and England in 1490.

Despite this, however, we do not have any firm evidence of recreational paper folding in Europe

before 1600. Perhaps surprisingly, the same applies to Japan, where the first evidence of recreational paper folding, as opposed to ceremonial paper folding, does not appear until after 1600.

Was the skill discovered in one country and spread from there or was it discovered independently in different places? It is usually assumed that paper folding was first practiced in the East, either in China or Japan, and that it was taken from there along the same routes to Europe, but it is equally possible that it was discovered independently in Europe. It is unlikely as it may seem at first, that it was first discovered in the West and taken to the East, then, as no evidence one way or the other.

## The Japanese tradition

We have no more than a few scattered examples of early paper folding in Japan, where paper was used in many very utilitarian, religious, and ceremonial ways. During the Heian period (AD 794-1185) the cultivated classes took pleasure in letter writing and it was considered uncourteous to send a letter unless it was enclosed in a precise manner. A cultured man would usually carry a *tenko*, which was a simply folded paper waver or fold handkerchiefs or papers for writing. In this period paper was also used as a material for wrapping medicines and spices, with the wrappers becoming rather formalized in style.

Formalization was always a tendency in Japan. In the Muromachi period (1333-1603) society became governed by rigid codes of etiquette regulated by schools of behavior, such as the

era School. In particular, the giving of flowers was closely circumscribed, etiquette mandating that every gift (especially of flowers) had have its own special kind of paper wrapper or streamers known as *tsushime*.

Decorative fan shapes. The use of *tsushime* continued throughout the Edo period (1600-1868) even today, although their use has declined.

In modern Japan, they are still used to wrap

are sometimes exchanged by Japanese

beautiful ornaments

ing formal gift, which would be given

seasonal occasion, was of shabone. This

bed fish of a shellfish known as

The wrapper was called a *tsushime*

which the shogun was replaced by a

piece of yellow paper and the *tsushime*

self became a mere symbol, with its

name, *tsushime*. Minutiae *tsushime* are still

strictly attached to gifts in Japan today, much

as at first we might attach a gift tag

use of paper in Japan was by the

of paper streamers known as *O-Shibubiki* and

ill through *tsushime* streamers and other

are made by a cut-and-fold

*O-Shibubiki* usually hang from a *tsushime*

marking the boundary of the sacred

are were probably derived from strips of

and it is most likely that they originated in the

period. A *Gakko* is a smaller double zigzag

which has been used in a

place (a small shrine) denotes the

of the deity honored there

er early ceremonial use paper was very

was used to protect the mouth of flasks

a rice wine or sake. The paper was

down around the neck of the flask and

a cord. The smooching down made a

traces radiating from the center of the

paper and it has been suggested that the disorder covers were fancifully thought to resemble

outcries. The paper covers were then formalized

and it became customary to decorate flasks and

other containers used for sake with pairs of folded

paper butterflies known as *Uchigata* and *Shimo*

to mark such times

traditional Japanese wedding sake is shipped

by the bride and groom to seal the contract and the

disorderly *tsushime* butterflies are still associated

with weddings today. They are the nearest kind of

ancient Japanese paperfolding we can find to

modern recreational folding and we can see

glimpses of the principles of modern origami

models folded from the waterbomb base (see page

10). Japanese commentators find it difficult to put a

date on the origin of the butterflies. Some suggest

the Muromachi period, but they may date from the

Heian period. Whatever the date, we know that the

butterflies have been folded for many centuries

although paper folding for play or recreation may

have begun to evolve earlier, it is only in the Edo

period that we begin to find any information about

it. In the 17th century the first illustrations of

recreational folds begin to appear and shortly

thereafter all the basic folds had been described

folding robes or the weather classes. The same

what no such familiar folds as the Chinese rank the

classical crane, simple boats and the wandering flute

player known as *Komoso*. All these folds are with

simple and ate of the kind that are usually

associated with children. In fact, however, the

all or nature we have usually shown them being

folded by young ladies from the weather-classes. It

is not until the 19th century that pictures of

children folding become frequent

We have many Japanese prints and woodcuts

illustrating folded figures from the 16th and 17th

centuries. The important woodcut of 1734 shows

Kamonori, in the various types of boats and cranes are seen on the robes of the earlier Edo period. This *wojishi* also shows a labor box, which was apparent in the first modular model and a spoon, or container on legs that is still folded today. The conclusion is that origami for play was well established by the mid-17th century.

In 1791, the *senbazuru* first glimpse of *senbazuru* is a complicated kind of folding, which was clearly the work of adults and not a simple one for children. The year 1797 saw the publication of *senbazuru Oriката*, a book with instructions for folding the classic crane, not singly but in groups, as well as chains of cranes linked together. The initial square cut from very strong white paper is cut into a series of smaller squares joined at the corners. Some of the models are simple, with no more than two or three cranes, while others consist of a pattern of cranes.

*senbazuru Oriката* originated from the Utsunomiya Temple in what is now the Ima prefecture. Also from the same source and dated 1797 are two printed sheets known as the *Chushingura Oriката*. One shows illustrations from the famous Japanese play *Chushingura*; the other has diagrams for folding the characters of the play. A note on one of the sheets announces that there will be other publications in the same series, but so far none has come to light.

Neither of these, or knowing that this kind of adult paper folding was quite serious in production.

in 1950 by Tatsur  
Book, and a  
which is a  
to 1950.

the 19th century. The *Kin wrygusa* or *Ken wa made* a hand-written encyclopedia in 183 slender volumes dates from 1845. Volumes 27 and 28 are devoted to paper folding. Its models include the *orio* and *aforio* butterflies as well as many *shibubara* wrappers for spoons and several kinds of towers. In addition, there are instructions for folding, but characteristic sitting human figures of the kind still folded for the traditional display of dolls on Girls' Day in Japan.

By contrast, with these, the rest of the book illustrated are complex, reared, and birds of animals, insects, and a magnificent crab, several of them requiring a deeply cut six-pointed star base. The splendid dragon fly became especially serious in sheets that these folds may have come from the same source as the *senbazuru Oriката* perhaps from one of the promised, and as yet undiscovered, books. When the *Kanwagusa* came to light in the mid-1980s, Kashiuchi, the youngest of a family of distinguished folders, recalled that his grandmother had folded models in this style, sadly that the book has been destroyed in an earthquake and during bombing of the second world war. Other evidence of similar advanced folding is not so slight, so we can be confident that as well as the simpler 'children's' folding, there was also a more complex style of folding that was practiced by adults.

It has been suggested that paper folding for play' was passed on to children as practice for more serious formal folding. This approach to paper folding was changed to one of education.



たのしい 折り紙



of kindergarten by the  
 of Friedrich Froebel in  
 1880. Already an invariable  
 of the Froebel  
 in Europe, paper  
 as brought to Japan  
 and teachers  
 the Japanese of  
 paper folding and  
 identification  
 in the 19  
 and was called Paper  
 as then introduced into the  
 and in Japanese schools and the folding  
 as formerly been passed down in families  
 as school activity.  
 about children's folding began to be  
 Japan about 1890 and the word  
 which had formerly been translated as  
 from paper folding, was applied to  
 folding in the first time. As a result,  
 paper folding underwent a general  
 change.  
 and children's models began to be  
 together and preserved. Two collectors  
 1870s and 1880s were Issa Honda and  
 Sakada. In the 1930s they were inspired  
 and found Japanese folds available to  
 a series of books in European  
 However, the origami scene changed  
 with the rising of a new star of  
 against the most famous paper folder  
 Kumi Shizawa.

an early work  
 by the Japanese master  
 Kumi Shizawa

pictures has have come  
 down to us from Egypt  
 Greece Rome and  
 Byzantium which show up  
 pleating was from the earliest  
 times, a popular way of  
 dress is using  
 while pleated clothing may  
 seem remote from paper folding,  
 the using of double napkins is

considered to be closely related. The vogue for  
 folding napkins began in the 6th century, when  
 finely tables came to be decorated with napkins  
 folded in the form of fruits, animals, birds, and  
 sailing ships. Illustrations of these have survived in  
 books written in Italy in 629 and Germany in 1037.  
 Most of the creations are made from large, sturdier  
 napkins that have been pleated and cross-pleated  
 so that the resulting double-pleated cloth can be  
 molded into the chosen fantasies. It seems a long  
 way from modern origami, but the Italian and  
 German books also illustrate a few simple  
 individual napkin folds. Significantly, both illustrate  
 the folds that are still familiar to us today and is  
 known as the Waterbomb base and the Preliminary base.

Anyone who holds a piece of paper instinctively  
 plays with it. Folding the sides of the corners  
 together is one obvious thing to do. Combine both  
 the diagonal creases and the horizontal creases  
 and it is easy to arrive at what we know as the  
 Preliminary base and its close relative the  
 Waterbomb base. These are two of many's most  
 significant starting folds or bases. Another way of  
 playing with a paper square is by folding the four

## The Western tradition

go back in time and trace the early  
 history of it in Europe. Apart from the  
 already mentioned the earliest  
 folding in Europe are in the frequent



It refers to the center. This can be repeated a second and even a third time in the technique known as "bracketing" or square One of the models figured in this way from a square cupola is the waterlily. Neither the table nor the German book refers to the waterlily, but it is mentioned in a note on oil painting dated 1882 by an Englishman, Colin Ross. He called it a "cross".

The "double flattening" technique was also used to form the zodiacal base which is another fundamental base in paper folding and may be taken as a good example of the "geometrical Square" pattern used for several centuries for preparing horoscopes. The "Astrological Square" was first devised by Gerardo Cremonese, an Italian who lived in Italy during 12th century. It seems inexplicable today that a square design should be used for representing the positions of heavenly bodies and a circular, yet this kind of horoscope persisted in Europe until the mid-16th century.

A later use of the Double Prince suggests that the Archaeological Square may originally have been created in the 16th century, there was a tradition in central Europe of preparing "parchment-babies" or baptismal certificates which were given by godparents to babies on their baptism. Inscribed with pious wishes, messages and the date of the baptism, they were folded into a Double Prince.

The oldest parish-brief of Friedrich Fröbel is still exhibited in the Fröbel Museum at the Plankenweg in Germany. It has been conjectured that during the Reformation, as astrology fell into disfavor with the Church, baptismal briefs were used instead of star judicially-timed horoscopes, which may have been drawn up for the birth of a child during the auspicious ages.

In Europe, only a few traditional ferries used buses with a raised chassis, such as the Ferries of the

and carbon dioxide. It is a colorless, odorless gas. The name was first used by the French chemist Lavoisier. The Indian name for it is 'Aparajita'. It is also known as a 'Fly Trap'. It is mentioned in the 10th century AD, in the 'Sudhakar' by the poet Kalidasa.

The *Duchess of Malfi*, in which Webster refers to paper prisons in which small boys may fly the same model is known today in Egypt, China and Japan. Other models related to the water bomb are the *kekkō* and the *Botanwa*, while the familiar *Swallow of China* also begins with the

which more co-operates with the waterbirds as the windmill, but related to the Bungee jumping adaptation, many models can be made from the windmill itself. Robert Hartman, on page 47, called the Windmill Base the Muskrat

One of the best known European folds is the Puli, an angular bird resembling a kangaroo figure. It is generally known by its Spanish name of *Paparra*, but in France is known as *Lopoke*, while in Japan is known as *furi* or dog. Despite intensive research it is not known when or where the *Paparra* originated, although the Spanish tenaciously claim it as their own.

models for her room are Double Blue and  
 a warm one, only in a different color. Double  
 Bedposts Iribet reconnected now, as a child, he  
 folded the paper, a two-piece figure sometimes  
 known as the Bird of Clocks. The simple origami  
 strong box known in Japan as a Hasei box, is also a  
 multifunction fold. Dating from 1806 we have a Dutch  
 print, which has a picture of the more complicated  
 Chinese junk. The junk too, is a fold of the  
 Multifunction family. It is possible that it came to the  
 Netherlands from the East by the eastern trade  
 routes, but we are not sure.

Other important early European holds closely related to the Pygmy are the German foot soldiers and mounted soldiers with their horses, which are

1800, 1840 and 1820. These are preserved in museums in Dresden and in Hamburg, how sophisticated paper folding could be.

Through the 19th century references to paper folding in Europe become very frequent. As already been stated, Fröbel adopted paper folding as a system of child education, first as a way for children to discover geometry. He used additional folds to guide children toward symmetrical folding. There is perfect evidence paper folding would be a creative activity and he encouraged the folding of paper patterns from cut paper by first "blotting" them. Fröbel died in 1852 but his successors continued to teach paper folding and their many books show how extensive was the repertoire of traditional models available in Europe in the 19th century. In 1854, Japan remained a closed and isolated nation. As a result of the gunboat diplomacy of Commodore Matthew Perry in that year, Japan opened her borders to the West. Among the many changes that followed, Japanese magicians began to perform in the United States. It is understood how in the 1860s they would astonish audiences by producing a large square of paper. With a few deft flips, the magician had it curling in his hands. The secret was that the paper had been pre-creased, but to the glare of the stage this was not evident. The

reduction of the  
Flying Bird  
from the Western  
style was first

Paper model making  
and origami evolved  
as



published in the *Geniv Owa* (1877) (p. 48b) and soon made frequent appearances in European books of paper science and children's recreations. The Flying Frog soon followed and with these two (along with Bird base and the Frog base) were referred to the West.

Toward the end of the 19th century interest in paper folding was re-ignited by Miguel de Unamuno, the Spanish philosopher and poet who was the rector of Salamanca University until his death at the end of 1936. He delighted in the playfulness of paper folding and when he wrote his novel *Amor y Patria* (1902) he appended to it his "florings for a Treatise on Conotology." This was a mock-serious treatise on the *Pejorativa* in which he poked fun at the pseudo-scientific theories common at that time. In the same year he wrote a short article about paper folding for the Argentine journal *El Financiero* by *Jaime Cerezo*. This article was illustrated with a somewhat angular standing bird, which he had created using the Bird base. It is possible he may have derived from the Japanese conotors. Unamuno's bird also made use of the "Sideways Turn," which was a technique used independently and to even greater effect by Akum (last name unknown) in Japan.

Unamuno's fresh approach inspired a lively interest in paper folding among the students in the University of Salamanca and it spread to the rest of Spain during the first half of the 20th century. Adopted by Dr. Ricardo Solorzano (1903-1970) through the new ideas in Argentina where they took root and, whereas a new group of paper folders flourished in Hong Kong,

Argentine-born Japanese

ga Monchoya, who  
has been a student at  
Salerno 1914 and who  
developed her art during

she lived in Japan. After she died a  
variety performer who left Argentina to travel he  
worked with his knife-throwing act. He later became  
one of the folders associated with the Origami  
Center in New York.

Meanwhile in northern Europe and North  
America, conjurers continued to use paper folding  
in British Will Blithe wrote two books of *Paper  
Folding* in 1920 and 1933 both of them consisting  
half of paper folding and half of magic with paper.  
In 1922 London, where a book also named *Paper  
Folding*. The book includes the Flapping Bird and a  
few other folds. Two other American magicians  
William A. May and Francis J. Riggs wrote *How to  
Fold Paper* in 1928. Apart from the  
Frischman books this was the first monograph on  
paper folding in English. In 1937 another book  
devoted to paper folding but with a few other paper  
plays *Paper Toy Making* was written by Margaret  
Campbell, a South African grandmother. Mrs  
Campbell had traveled in the East and she  
introduced a new collection of traditional Japanese  
folds to the West.

Conjurers also took part in the craze for folding  
zodiac bills, which was mainly a diversion in bars  
where gamblers would use it to entertain  
customers. In the mid-1930s it was reported that at  
a magazine in London all the people  
there were wearing a finger ring folded from a  
zodiac bill. Bill folding was popular among the  
amateur circles during the second world war  
following which the first booklets about it began to  
appear. In the 1960s money folding was absorbed  
into the rising origami movement.

more some Japanese book  
from the 1960s included foreign examples  
of the art.

## The origami revolution

During the decade of the 1950s paper folding was  
completely transformed. From being an  
idiosyncratic collection of traditional ideas it was  
changed into a coherent activity with its  
terminology and techniques of its own.

The transformation began in 1945 when an  
American, Corbett, began to take an interest in  
and discovered his childhood pastime of paper  
folding during a period of confinement. He  
researched the subject in major American libraries  
and began communicating with everybody he  
could find who shared his interest. He also sought  
out paper folders in Japan and South America  
whom he met by mail.

However the signal for dramatic change came in  
Japan with the publication of the popular magazine  
*Asahi Graph* January 1952. It marked the new year  
illustrated 12 origami designs for the figures of the  
Japanese zodiac by the previously unknown Akira  
Yoshizawa. Yoshizawa was born in 1914 and had  
developed his skills from childhood interest. He  
discovered new techniques of folding, but in  
addition he had an innate genius for seemingly  
bringing his models to life. One aspect of his art  
was that he stressed the importance of creating  
new models instead of slavishly copying traditional  
ones. He continued to practice his art during the

at while working as a medical assistant and after he was laid off he paper folded to his living, earning his living making jobs. Slowly he made a group of teachers and students at conferences. His work was recognized by the Japanese government and he was awarded an exhibition in 1954 and Yoshizawa's life

changed. An unexpected happened. A friend brought Yoshizawa to the notice of the world when he was invited to the 1954 exhibition. Legman and Yoshizawa who were both had studied for his work and the exhibition of 1954 began

was then able to mount an exhibition of Yoshizawa's work at the Stedelijk Museum in Amsterdam. The exhibition was an immediate success and it brought Yoshizawa to the notice of the Western world. Only three years after he had been recognized in Japan.

In 1953 in Britain, another stage magician, Robert Harbin, became keenly interested in paper folding after coming across Margaret Campbell's *Paper Toy Making* and he started collecting every scrap of information on the subject he could find. By a remarkable stroke of fortune he was put in touch with Gershon Legman and they immediately exchanged everything they knew about the subject. In particular Legman told Harbin about Yoshizawa's wonderful folding.

Robert Harbin was influential in the entertainment world and by 1956, he was demonstrating paper folding on BBC children's television. In 1956 he published his own book called *Paper Magic*, in which he summarized

everything so far known about the art. Harbin also identified the common basic folds and techniques and gave colorful names to its most important moves such as Petal and Star. Harbin's book also emphasized the importance of

Yoshizawa's ideas of creative paper folding. None of Yoshizawa's models was included in the book, but it referred to Yoshizawa as being 'far and away the greatest folder in the world

and devoted to this delicate and graceful art form to an extent which is hardly possible to believe

In 1957 Yoshizawa published his own work *Origami: The Art of Paper Folding* and he not only



presented many of his models, but he also introduced his system of notation using arrows and colored lines for mountain and valley folds. Although the book was in Japanese, the clear notation could be understood by everyone and enthusiasm for Yoshizawa's new origami spread.

Meanwhile in New York around 1929, during the Great Depression, Lillian Oppenheimer had entertained her sick daughter Annly with the help of Murray and Disney's book (see page 6). This book contains the *Flapping Bird* but after Molt, got better. Lillian figured all about paper folding. Her interest was reawakened about 1953 when she saw a distant relative folding the *Flapping Bird* at a party. She eagerly sought out how to fold the bird, but and with her friend Frieda

while she enthusiastically began to teach and promote the traditional models to anyone who would listen. In 1957 Lillian was sent a copy of Robert Harbin's *Paper Magic* and she received it with enthusiasm. This was paper folding such as she had never imagined! Her evangelistic zeal was redoubled and she immediately crossed the Atlantic to meet Robert Harbin. She met meeting Gershon Legman in France only because he was away from her.

At the same time, Lillian decided that the term 'paper folding' was not distinctive enough and she began to use the Japanese word 'origami.' This unusual word quickly captured the imagination of others and it became established in the English language from 1958. In May 1958 Lillian was featured in an article in the *New York Times* and as a direct result of this she appeared on one television program after another. Origami was suddenly famous.

Lillian Oppenheimer was not content to rest on her laurels. She organized origami-teaching sessions at the Museum of Art in New York and also

at Crane Field in Japan. Thus the Origami Center really was an extension of Lillian Oppenheimer's life. For as first, origami had its own center of activity and became the focus for followers not only in the United States but other countries, too. Lillian later also made origami books available, including those of Yoshizawa, and organized meetings of folders in her own home. In March 1959, she visited Akira Yoshizawa in Japan and the following day she contributed a display of origami, including many of Yoshizawa's creations to the exhibition, 'Place Geometry and Fancy' figures, held at the Metropolitan Museum of Art. The Oppenheimer Museum in New York.

As a result of the separate but linked initiatives by Akira Yoshizawa, Gershon Legman, Robert Harbin and Lillian Oppenheimer, origami was

born. People who had previously enjoyed paper folding in isolation now communicated with each other and discovered the new ideas of Yoshizawa. Existing folders, such as Jack Sullivan, Robert Nea and George Rhoads, were drawn to as well as Akiro Moriyama in Argentina and Adolfo Cercadillo in

Spain. An astonishingly lively exchange by correspondence took place between them all. New genres such as Fred Bohm and Nea Elias quickly emerged and in 1961 another new folder, Samuel Randlett wrote a book *The Art of Origami*, which built on the work of Yoshizawa and Harbin and rationalized the systems of folding techniques and cases. In 1964, Randlett wrote *The Best of Origami* while Robert Harbin wrote *Secrets of Origami*. These three books presented the work of the leading new masters to a worldwide audience together. They summarized what had passed, while becoming a springboard for the future.

American was the realization of  
 opportunities and the potential  
 of origami. To be  
 successful was to be extraordinary as he  
 was. She gathered around her many  
 students, some of whom gave her  
 valuable help. Among these were Anne  
 Brown, a biologist at the American  
 Museum of Natural History in New York.

In 1960, for many years  
 before was Michael Smith, who had come  
 to work as a young teacher. He became  
 a friend as Lillian became older, a more  
 experienced teacher would be needed. So Michael  
 took on the role of a teacher. He proposed a parallel  
 group to assist the Origami Center. In April  
 he formed a group of associates of the Origami  
 Center, organized as a not-for-profit  
 organization with the name Friends of the  
 Origami Center. When Anne Brown died, her  
 will provided for the Friends to  
 maintain her collection at the Museum of Natural  
 History. The Friends took over the  
 management of the Center.  
 In 1982, on July 24, 1982, the Origami  
 Center was closed. The Center was  
 closed. The Friends continued to have  
 a presence at the Museum of Natural History and  
 the Origami Society in the United  
 States. In many smaller regional groups  
 and an ever-increasing number of  
 groups all around the world.



Above: Two of  
 the earliest

English books devoted to paperfolding.

In the summer of 1965, Toyoko Kawai led a party  
 of Japanese folders to New York to visit the New  
 York World Fair. Among them was Mrs Toshie  
 Takahama, a broadcaster who spoke excellent  
 English. Lillian Oppenheimer arranged for the  
 Japanese to meet American folders and Mrs  
 Takahama was struck by the free and equal way in  
 which American, both experienced and novices  
 associated, with none of the normal relationship of  
 master and pupil that was traditional in Japan.

When she returned to Japan, Mrs Takahama  
 determined to introduce this new approach to  
 Japan and two years later she formed a new group  
 called Sosaku Origami Club. Among the  
 members were Kunihiko Kasahara and Mitsunori  
 Sano. The Sosaku Origami Group was influential  
 beyond its numbers and was an important factor in  
 developing relationships between folders in Japan  
 and the West and in introducing the new Western  
 discoveries to Japan. The cross-fertilization was to  
 have dramatic consequences for origami  
 throughout the world.

Communication between Japan and the West  
 blossomed and new styles developed in the

## The Growth of Origami

The introduction of Japanese folders  
 to the West began with the arrival of Toyoko  
 Kawai and Kunihiko Kasahara, a  
 Japanese folder, in the early 1960s. Their visit to the  
 United States began to bring the West

for Japanese folders. The other was a book by Dokuoichi Nakano, who published his ideas in 1971 in the form of correspondence courses in Japanese and English. He combined parts of different bases in the subdivisions of the basic square and created a vast but flexible system of bases for his models, most of which were birds and animals.

Another Japanese folder was Shuzo Fujimoto. With a mathematical background, Fujimoto developed many dazzling new ideas in origami, including oval folding, origami tessellations, polyhedra and representations of molecular structures. He also greatly advanced zigzag folding.

In many ways the work of the Japanese Jun Maekawa resembled that of the Americans, Robert Lang and John Montroll (see below). Like them, he followed the basic concept of the classic bases, but developed them in new extended ways. Similarly, Kasahara had begun as a creature folder in the general manner of Yoshizawa, but at some point he came to recognize the importance that mathematics could play in folding. He immediately recognized Maekawa's genius and in 1983 he selflessly sponsored the publication of *Vanishing Dimensions*, a book in Spanish which dealt with Maekawa's folds. The book was popular in the West and was followed by *Top Origami*, which explored the application of mathematics to origami. It featured not only Maekawa but also other advanced folders from Japan and the West translated into English as *Origami for the Enthusiast*; it was very influential in spreading the new concepts of origami.

In America in 1988 Peter Engel wrote *Folding the Universe*. It included details of the mathematics underlying the classic bases and showed how to create complex new bases which made possible the folding of insects and sea creatures.

Robert Lang and John Montroll jointly wrote *Origami: Sea Life* in 1988. They too introduced advanced bases. Both books took the art of folding to another level.

Lang and Montroll's books, like those of other folders, inspired a new crop of mathematically-minded folders. Insects, shells and even sea creatures could now be folded with all their legs, antennae, and spines. Lang and Montroll later separately wrote further books which expanded on ideas about the mathematics of folding. Lang also took oval-pleating to its limits and his *Black Forest* book on Clock remains one of the ultimate achievements of folding.

While for "origami" or "Umi Origami" (the piecing together of many similar modules is called *Umi Origami*) is a traditional Japanese art that has proved widely popular, although there had been a few traditional examples of modular folding from the eighteenth century, it was the invention by Maekawa of the *Socorro Module* that made modular folding popular. The first steps forwards were taken by Steve Krimball in the United States in the '90s and the idea suddenly took off throughout the world.

In 1983 a young Japanese folder Tomoko Fuse came home from a Western folder's. Her style of unit origami was quite different. She concentrated on pieces that used a few large modules joined with the assembly of many small units. The elegance of her models quickly attracted other style folders who would not otherwise have been interested in modular folding.

In the late 1980s Jun Maekawa and Robert Lang both published scientific articles on the new mathematical concepts of origami and in the early 1990s Lang created "Trombone", a program for Macintosh computers, designed to assist in the creation of bases specific to the feature to be folded. The combination of mathematics with the newly advanced techniques for creating bases has also been taken up in Japan by young folders.

and other mathematical and scientific subjects, and even primary school children use origami to learn geometry. In 1980, the Japanese magazine "The Origami News" was founded. It should be thought that complexity of one sort or has overtaken origami. It should be said that many folders continue to admire the Minimalist folding, the folding of a model from a minimum number of folds, and Pure Land gate also popular. Pure Land folding is a method of folding a square of paper by using straight and many folds, and by avoiding cuts. It is aimed at simplifying origami for the general public.

Development of technique has not been slow in devising new and ever more complex models. The process of folding itself has evolved. Over folding allows the example of the Japanese who advocated the damping of the paper before or during folding. This technique allows the paper to be moulded or sculptured, and is brought into a model. It has been used by modern artists, including the Japanese, and in Britain, with its process, the Japanese, with its process, and the American, with its process.

Origami sculpture has also been developed in France, where it has risen to the level of a fine art. Japanese artists have created many impressive textured works with use of the technique of pleating. This has achieved general acclaim for his work. In the United States, which has quite a long history of origami techniques to achieve something like a sculpture, there has been a diversity of models, including many modern models and others. Some of them appear to be a form of origami, yet they are still firmly rooted in the traditional folding techniques. A rather rare

sculptor is the British artist Jackson, who uses a cross-pleating technique to create elegant, textured bowls. Jackson has also studied the aesthetic curves induced in a square of paper by one or two creases that only partially cross it.

The developments during the last 50 years in what was once mainly a children's pastime are remarkable. This can be explained by the vastly improved communications across the world as a whole, and especially the invention of the Internet and the World Wide Web. Origami societies have built close friendships across the globe through their magazines and their annual and semi-annual conventions at which folders have been able to meet in person to discuss new ideas.

## A glimpse into the future of origami

By the beginning of the 1970s people were starting to think that all that could be known about origami had already been discovered. How wrong they were! Origami has continued to develop, with once-unimagined new techniques and to diversify into a galaxy of different styles. Where will the next developments be?

Could there be in the use of circular paper and curved creases? The use of circular paper has always appeared to be irrelevant because when a circle is folded over it always makes a straight line and straight lines form the same patterns to matter what the shape of the paper. Yet curved creases are now made on paper, through techniques such as laser-cutting and not by the simple process of folding. So this may be the next development. There are already some artists who are beginning to explore the possibilities of curved creases and circular origami. But if the experience of the past 50 years is anything to go by, we are likely to be greatly surprised by the new origami of the future.



# Essentials

## Following diagrams

Origami diagrams use a standard set of symbols and phrases originally developed by Akira Yoshizawa and extended by Robert Harbin and Sam Handlen. These symbols, which are almost independent of language, may well be the single most significant factor in the spread of origami around the world. Once you have learned the basics, you can then start to fold from diagrams drawn that are anywhere, making origami a truly worldwide activity.

Any crease made in a sheet of paper creates two folds at the same time: a valley fold, where the paper folds toward you and a mountain fold, where the paper folds away from you. An arrow is added to show in which direction the paper should move. These three elements alone are sufficient to make and follow many origami designs. If you add symbols for "turn the paper over," "pull some paper out," and "apply pressure," you can follow almost any diagram ever drawn!

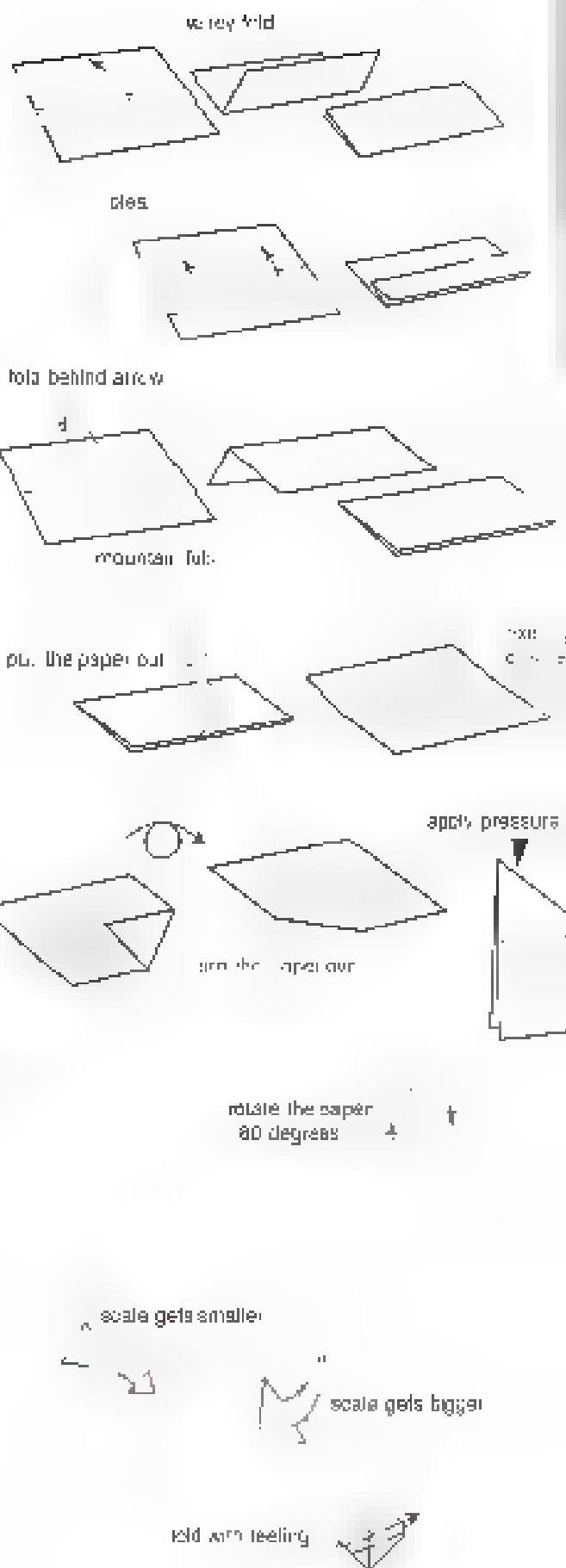
A number of extra symbols have been developed to make the diagrams clearer including "diagram scale increases," "diagram scale decreases," "rotate the paper" and "look away." I have developed an extra symbol, "fold with feeling," to indicate that the folder should take special care at that stage. The



phrase was frequently used in his many origami lessons. With it, a teacher said, a wonderful origami motivation and enthusiasm.

The symbols illustrated in the column opposite are used throughout this book.

**FIG. 1** These are the symbols you are most likely to meet when following diagrams.



## Paper

When making an origami model, you can use any type of paper. Paper can be cut into various shapes and sizes, and it can be folded in many different ways. Paper should “hold” a crease and not tear or wrinkle. For any multi-layered sequences, fold over and over until you are confident the sequence. When you have mastered the model, you wish to make an exhibition-quality model, you should think more carefully about the types of paper to consider.

- Required size of the finished model: set the practice sheet of paper's dimensions to the size of the finished model and scale the paper up accordingly. Remember to use the sheets of paper that match the

Final model may say under the

list:

- correct animals may look like a piece of paper

• natural colors: A

• dark brown

• water light blue

• white paper & color

• look good from

• paper, while some

• and some

• paper, while some

• white paper. Use

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- Folding technique

• ex models

• or paper that is

• and

• on with the

• paper

• are

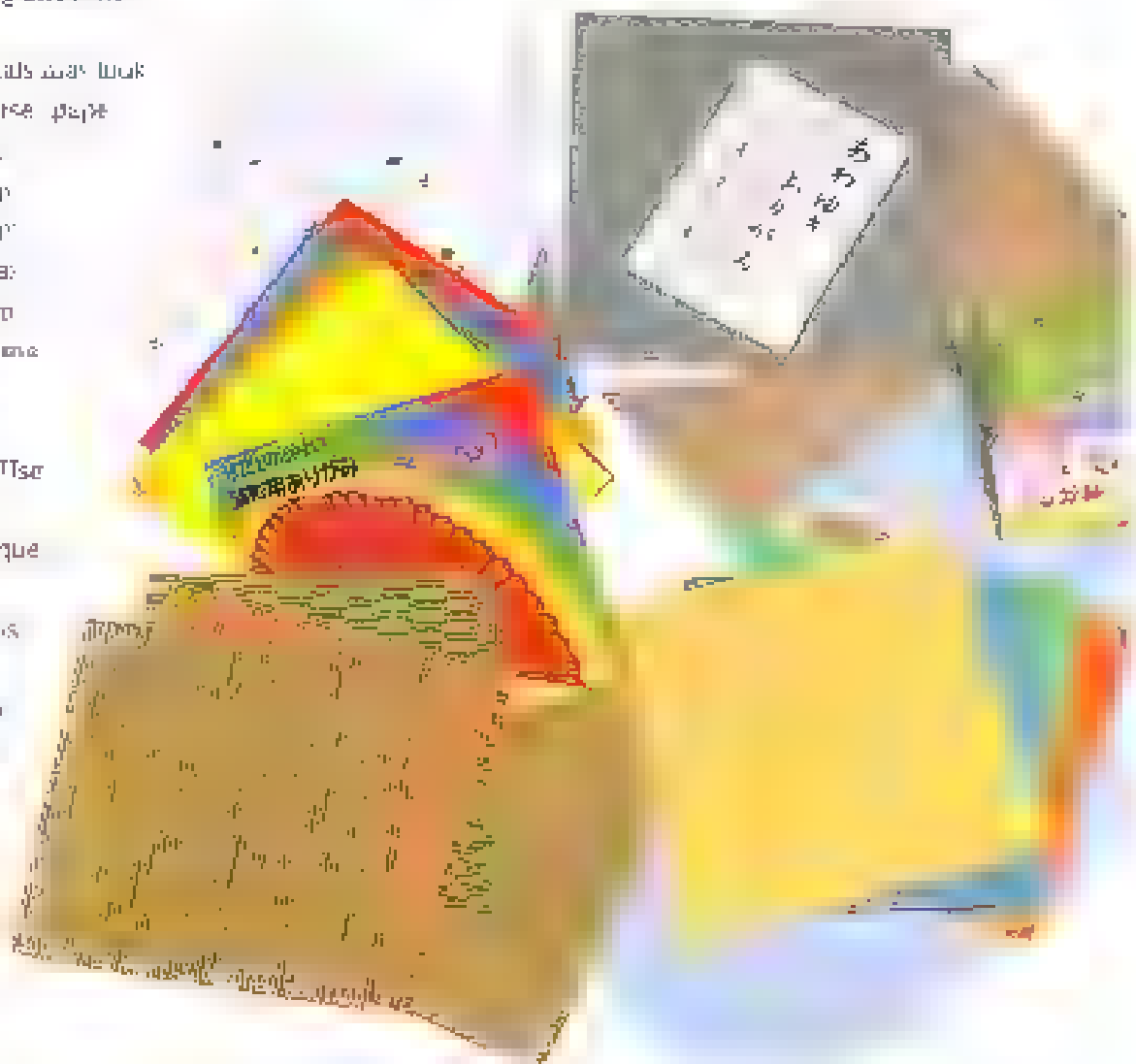
• the paper

• and the

paper will split or tear. If you wish to try wet folding a model, slightly thicker paper is often better. Really enjoy wet folding using “handmade” paper, a French brand. Not only does it wet fold very well, but it comes in a useful range of colors and has a slight texture on one side.

Origami paper is ideal for practice since it is usually crisp and brightly colored. It is also suitable for decorative and modular designs. You will find that some models rely on the fact that origami paper is usually white on one side and colored on the other.

*Below: When practicing an origami model, you can use many different types of paper. The most important are that the paper should be able to hold a crease.*

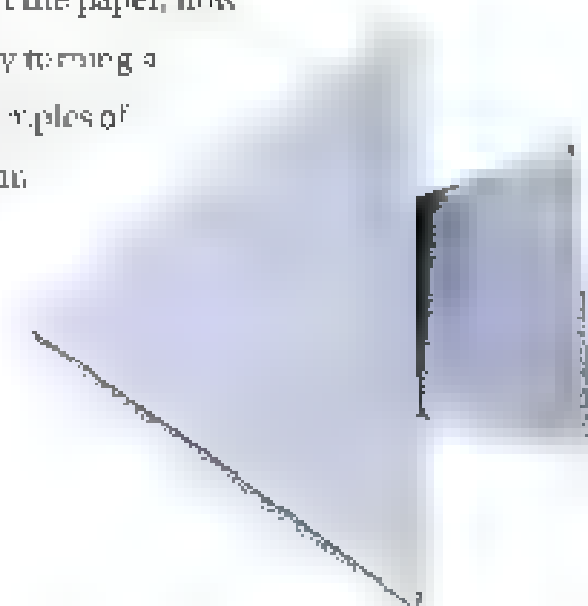




# bases

There are art's standard sequences of folds that arrange the paper that offers a number of points and layers. Each sequence produces a new "base." Because many origami designs start from a base, it is to keep instructions shorter, can often omit several opening steps. For example, "start with a Bird base." Many origami books also give a section devoted to the common bases. For aspiring creators, it can be easier to develop your own models by starting with a base rather than from a plain square.

For people who are new to origami, bases are great for practicing the techniques required to fold properly. As you fold the base, unfold and refold each step, thinking closely about how the paper moves, which corners or edges to set up, how it affects the shape of the paper, how the layers are formed, and so forth. Try forming a base inside out! Bases are wonderful examples of logical, natural folding sequences and can be enjoyed in their own right.



## Kite Base

With only three creases, the Kite base is the simplest of the traditional bases.

- 1 Start with a square and fold it in half from corner to opposite corner. Unfold and refold.
- 2 Fold two adjacent sides to meet the diagonal crease.
- 3 The completed base.

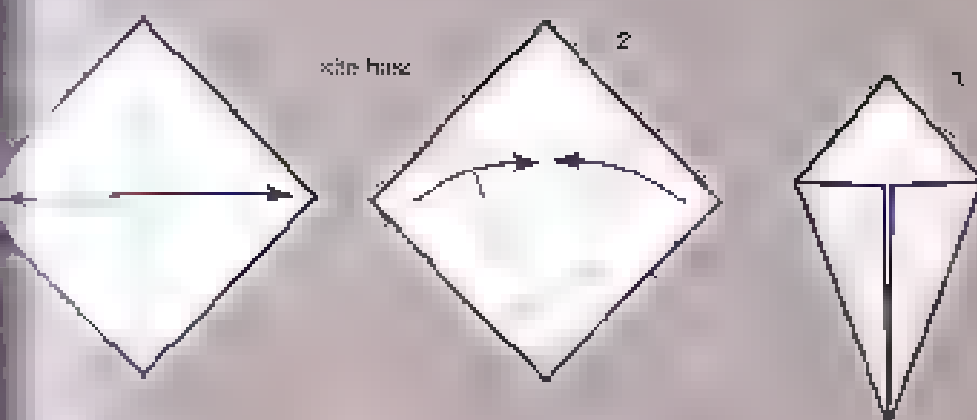
You can see clearly *where* the base gets its name from. Although this is a *very* simple origami sequence, artists have discovered many wonderful creations using it as their starting point.

## Blintz Base

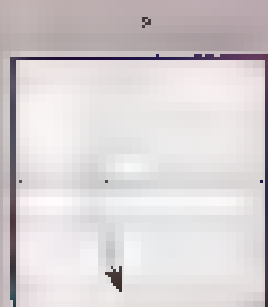
This is another simple base, which allegedly takes its name from a Jewish pastry-making technique. Since the essence of the base is to fold four corners to the center, you first need to establish where the center is. You can do this by folding in half from side to side, or corner to corner, both ways. However, folding to the center in this way often leads to slight errors—the last corner doesn't always meet the first one neatly. To get around this, we fold to an edge rather than to a crease.

- 1 Start with a square and fold in half from side to side. Unfold.
- 2 Fold in half using the other two sides. This establishes the center of the square.
- 3 Fold two outside short edges to us along the top (folded) edge. Repeat on the other side.
- 4 Refold the layers from underneath.
- 5 The completed Blintz base.

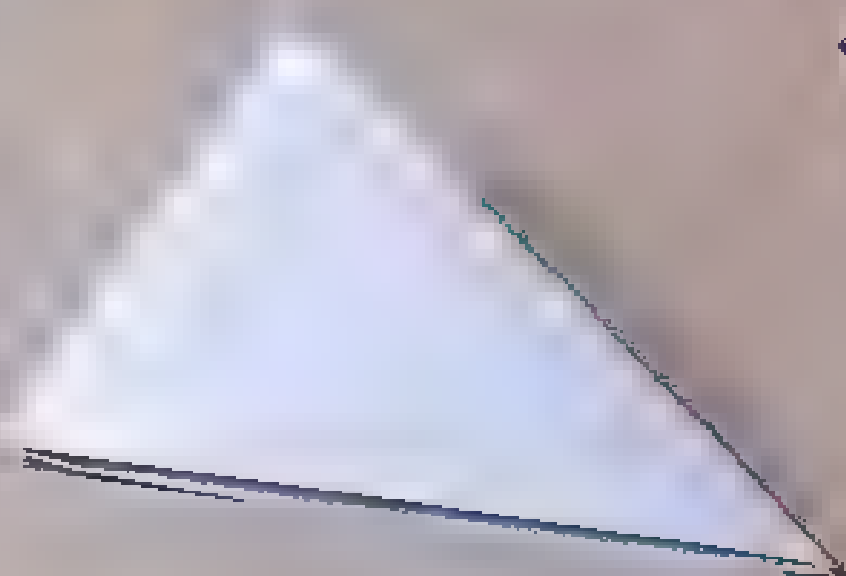
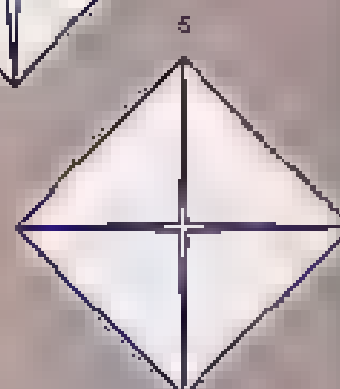
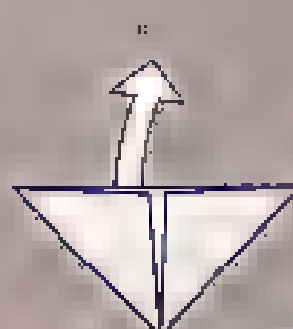
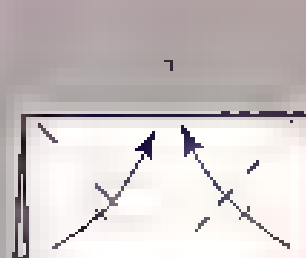
*OPPOSITE: Although simple, the Kite and Blintz bases are fundamental starting points for many designs.*



side base



side base



# Fish Base

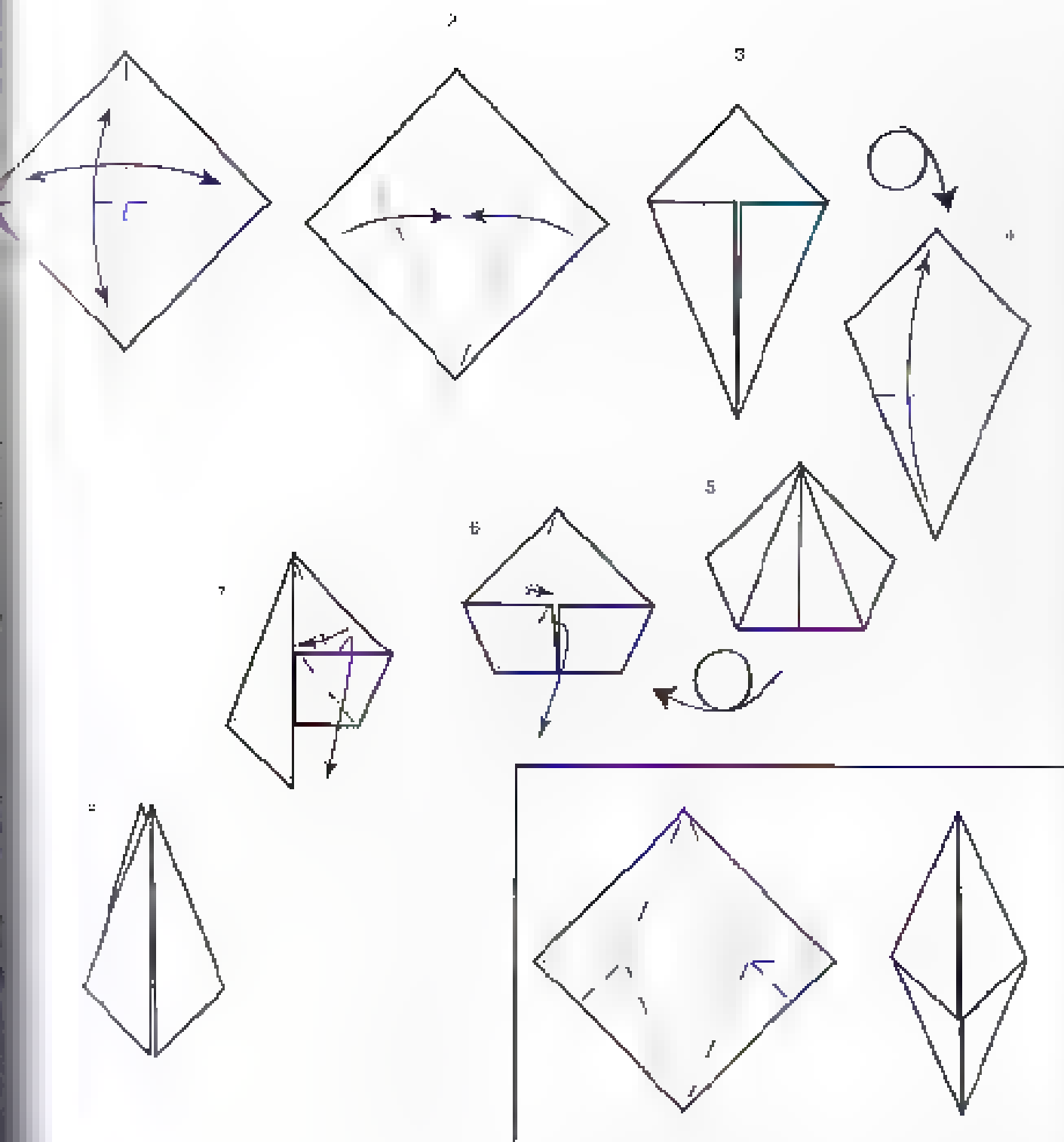
Take the flap down and up for the two main bases. The flap can also be used to hold a tail. Fold the flap down and up to seal the flap.

1. Start with a square of paper and make a diagonal crease.
2. Fold two sides to the center crease.
3. Fold the two bases and the flap to the center crease.
4. Fold the paper in half to seal the flap.
5. Press the result into the paper.

6. Place your finger on the middle of the flap and fold the corners to the center crease.
7. Fold the flap to the center crease.
8. Press the flap down.

The fish base is a simple, easy-to-make base for a fish. It is made by folding a square of paper in half and then folding the corners to the center crease. The result is a simple, easy-to-make base for a fish. The fish base is a simple, easy-to-make base for a fish. The fish base is a simple, easy-to-make base for a fish.







## Preliminary Base

This combination of four creases opens up many folding possibilities, since it creates five points in addition to the original four corners. The only important thing to remember is that the diagonals and side-to-side creases need to be on opposite sides of the paper.

- 1 Start with a square, colored side upward. Crease both diagonals.
- 2 Turn the paper over and crease side to side both ways.
- 3 Rotate the paper and use the creases shown to bring the top corner toward you as the side points fold inward.
- 4 The completed base.

Another, somewhat unexpected, route can be used to fold a Preliminary base.

- 5 Start with a square, white side face upward, creased in half side ways. Fold in half from bottom to top.
- 6 Fold the bottom right corner to the upper middle and fold the lower left around to the same point.
- 7 Put your fingers to the central pocket and open out, gently pressing the sides together. You will end up with an upside-down Preliminary base.

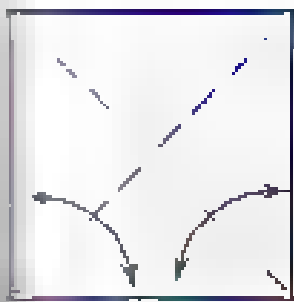
## Waterbomb Base

This base takes its name from the traditional waterbombs you may have played with as a child.

- 1 Start with a square, colored side upward. Crease side to side both ways.
- 2 Turn the paper over and crease both diagonals.
- 3 Use the creases shown to bring the top corners and sides toward you as the upper edge folds down.
- 4 The completed base.

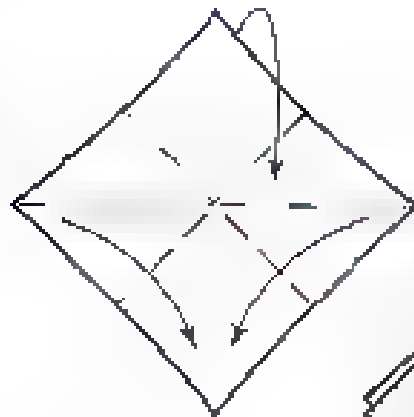
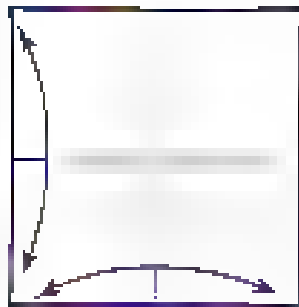
You may have noticed that we have used exactly the same creases as for the Preliminary base, but we have folded the creases from the other side of the paper. Either of these two bases can be turned inside out to form the other. Try it—it's fun.

Can you work out how to fold a waterbomb base using a method similar to the second method given for the Preliminary base?

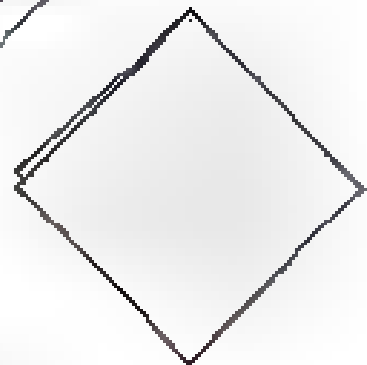


2

großes Blatt



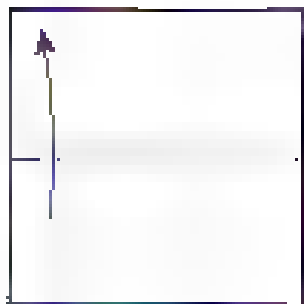
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die Enden des Bandes werden nun auf

einige

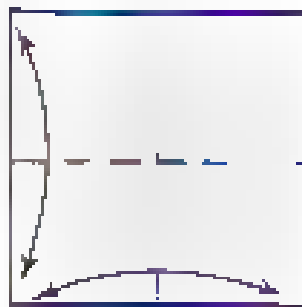
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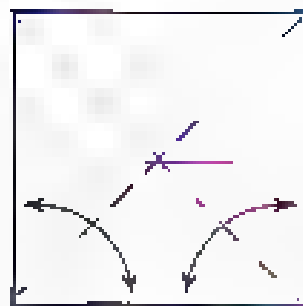


1

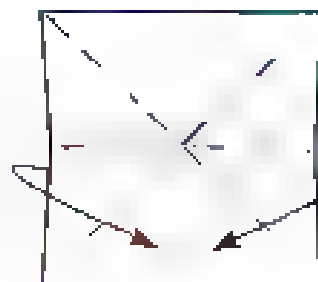


kleines Blatt

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3



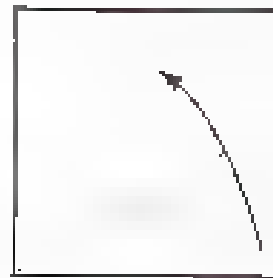
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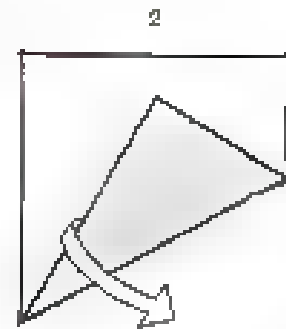
1.

## New geometry – creating an angle of 60 degrees

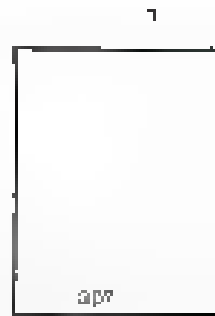
Traditional bases generally use 90, 45, and 22.5 degree angles. However creative rollers have begun to explore angles other than 90 and 45 degree geometry. This yields new shapes and many as yet unexplored possibilities. An angle of 60 degrees is an especially easy to create using origami.



1



2

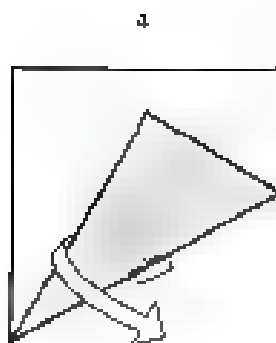


3

- 1 Start with a square that has been folded in half from side to side. Fold the lower right corner over to meet the crease making the crease start from the lower left corner.
- 2 Refold again.
- 3 The crease has created angles of 30 and 60 degrees.

It can use the same geometry to divide a side into thirds.

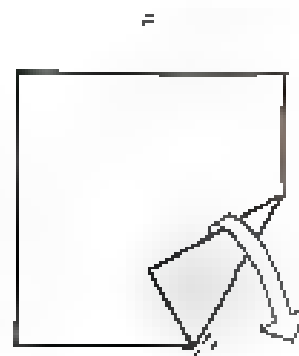
- 4 After you make the second crease, don't crease it all the way, but pinch a small piece. The next crease passes through the folded edge.
- 5 Fold the lower right corner to the pinch mark, creasing only the lower half of the fold.
- 6 Unfold the piece and use.
- 7 The last crease you made marks the point you turn along the lower edge. Using only even sized side vertical creases, you can divide a square into many equal sections.



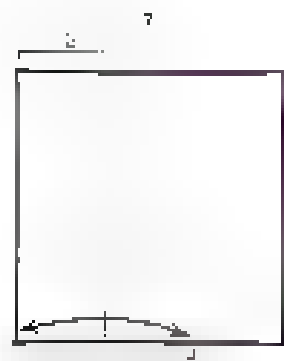
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5



6



7

Using thirds and 60-degree angles will open up new areas for exploration.

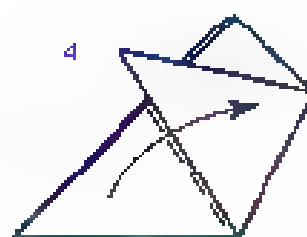
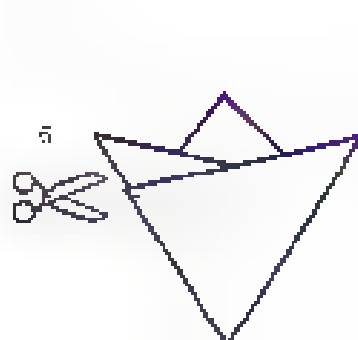
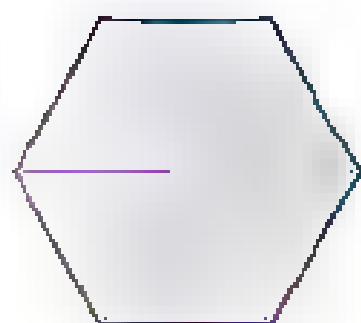
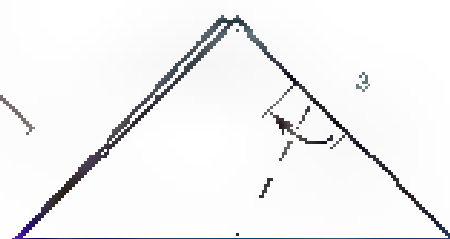
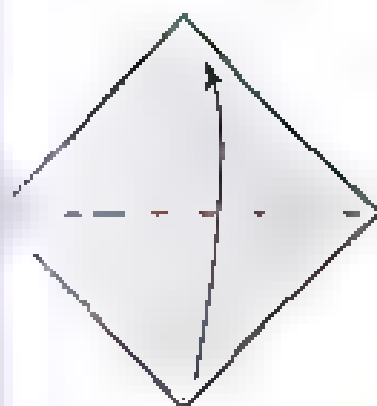
# Hexagon

rough which origami is often from squares or rectangular designs (see page 98), other formats, the hexagon has been employed for folding purposes. As well as offering a "square with extra at one end," this format has revealed a unique underlying geometry that has created some versatile origami modules, such

as the A4 Rhetoric (see page 99). Other shapes that have been explored include triangles, pentagons and hexagons. The English folder David Brill has produced a very elegant horse and a family of lions using a triangle. Few folders have explored pentagons or hexagons, other than for folding flowers and dishes.

Start with a square with a diagonal crease and fold one end of the diagonal to the other. Add short creases to mark the half and quarter-way points at the double-row edge.

- 3 Starting the crease at the center of the folded edge, fold the half-way mark so it lies on the quarter-way crease.
- 4 Fold the lower flap over the top of the upper.
- 5 Cut the top section between where the layers overlap. This will be at right angles to the vertical. Open out for a hexagon.



The hexagon is often used to create beautiful dishes and bowls.

## Crease patterns

The crease pattern is one of the things that can reveal the underlying geometry of traditional origami. All we need to do is unfold the base back to the square, revealing what is known as the crease pattern and, with many of the bases, it can be seen that the crease pattern can be broken down into a simple pattern that is replicated as the bases grow more complex.

Starting with the Kite base, if we rotate the upper shaded triangle about point O, we have the shaded section of the Fish base. We can see the same shape as a smaller section of the Fish base and if we make the Frog base it appears yet again. We also find that miniature Kite and Fish bases appear within more complex structures. In a similar way, the basic elements of the Preliminary and Waterbomb bases appear as part of the Blintz and Mitatsumi bases.

As the crease patterns grow, we use similar techniques throughout the making of a model, even when it becomes complicated. The same crease patterns are present and so the same techniques, with suitable manipulation of the paper and design, are used. The patterns also reveal the fundamental division by two geometry typical of many traditional designs. We start with 90 degrees, then divide it into two creating an angle of 45 degrees. This is further bisected into 22.5 degrees.

## Bases as a barrier

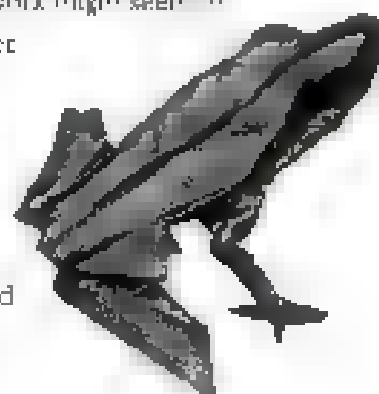
While bases are essential for a large number of origami models, they can also be seen as a potential barrier to new designs. By utilizing

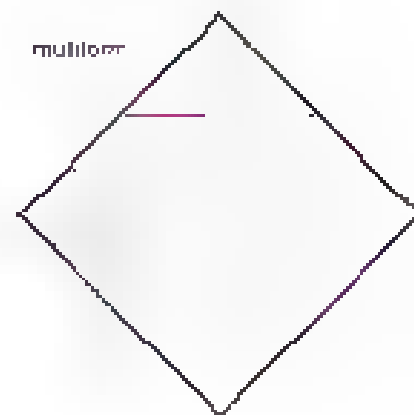
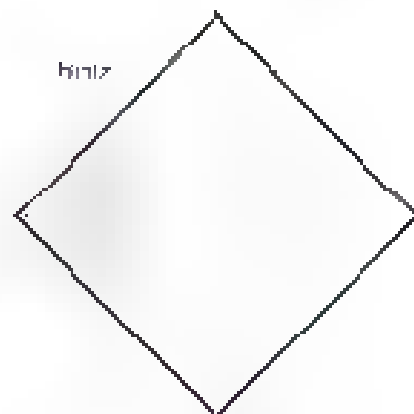
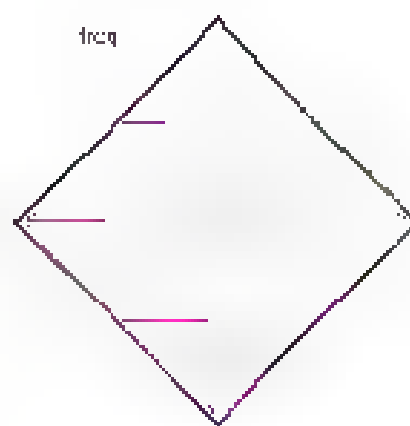
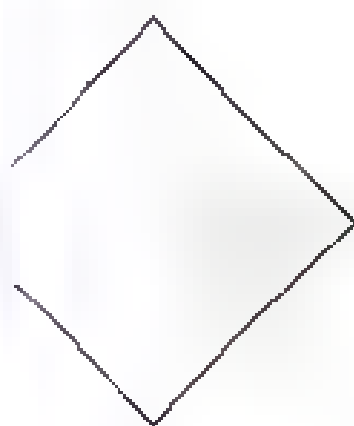
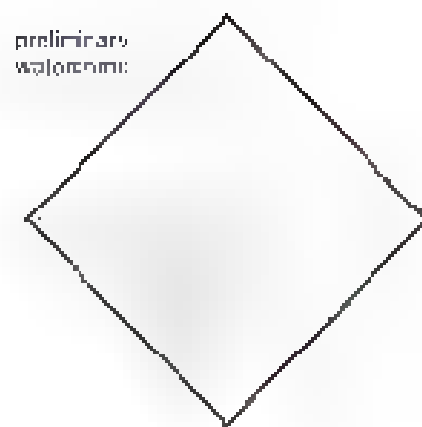
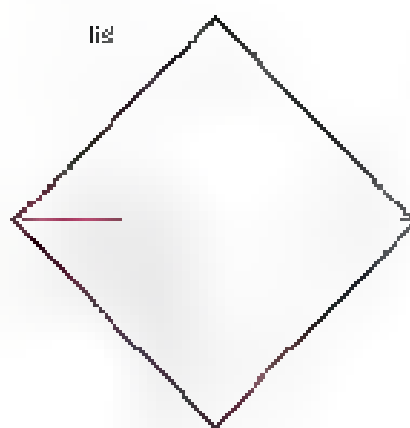
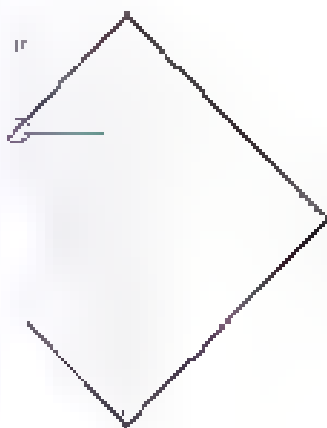
existing bases and techniques, it is less likely that you will find an interesting model. Many designers do become a bit of standard bases, preferring to develop a unique base for each design, arranging the paper in the optimum way to produce the required pockets and flaps. American master folder Robert Lang has taken this approach a step further, creating a software program, *TreeMaker* (see page 210) which, when given certain parameters (such as number and position of points), will generate a crease pattern that could be used to create such a base.

However as we have said, a mastery of technique allows you to express your ideas with fewer constraints. Knowledge of traditional origami geometry while not essential is a useful tool to have at your disposal. The important point is to not allow traditional technique to restrict your thinking. Creative paper-folders should be open to a wide variety of influences.

A good example of this is the work of Vincent Floderer (see the Gallery), a French folder who has taken the origami world by storm with his "ornamental" organic paper sculptures and forms. Although his appearance his work might seem to be completely free

of traditional origami techniques, his investigations into traditional designs do indeed reveal a familiar crease patterns often an





examined design, and examining the  
text on an object is a fundamental  
design technique used to create the paper  
design.

# Creativity

**S**OME PAPER FOLDERS are happy making other people's designs and developing a wide range of origami skills and techniques. Others specialize in making large models or tiny ones. Some enjoy the challenge of folding 300 identical units for an elaborate modular construction. However, to my mind, perhaps the most enjoyable and satisfying aspect of origami is creating your own designs.

You don't need to be blessed with a deep vein of artistic talent, although it probably helps,<sup>1</sup> but simply with a desire to discover something hidden within the paper. There are a number of approaches people use to create origami. No one approach is necessarily better than another and all are equally valid. It's a matter of finding which one works for you.

## Doodling

This is a little like seeing faces in the clouds: you play with the paper, folding flaps this way and that, until a subject begins to emerge. You can then begin to exercise a little more control and direction in your folding, until you have something that "hopefully" looks like the intended subject. Very often this approach works best when you start with an existing base, or perhaps with a model by someone else that is half-finished. Never throw anything away—keep an "ideas" box, so that all your models, very often you can revisit them later and see a new idea in them.

## Adapting

If you make enough changes to someone else's design, you may well come up with an original model. It's good manners to credit the source of your inspiration when you teach or diagram the model. Don't be surprised if an experienced folder can spot your squares immediately!

## Conceptual

Some folders are able to take a given subject, analyze where it will need flaps, points, and so on, and then work back to the original square.

This requires an extensive knowledge of origami techniques and a certain way of thinking!



## Engineering

Some types of subjects do themselves: modelling, for example, mechanical engineering, seeking new forms, shapes and configurations that you already know you can achieve by using certain materials. These designs are usually very logical and satisfying to fold. An extension of this approach is the use of computer software programs that have potential crease patterns.

## What makes a good design?

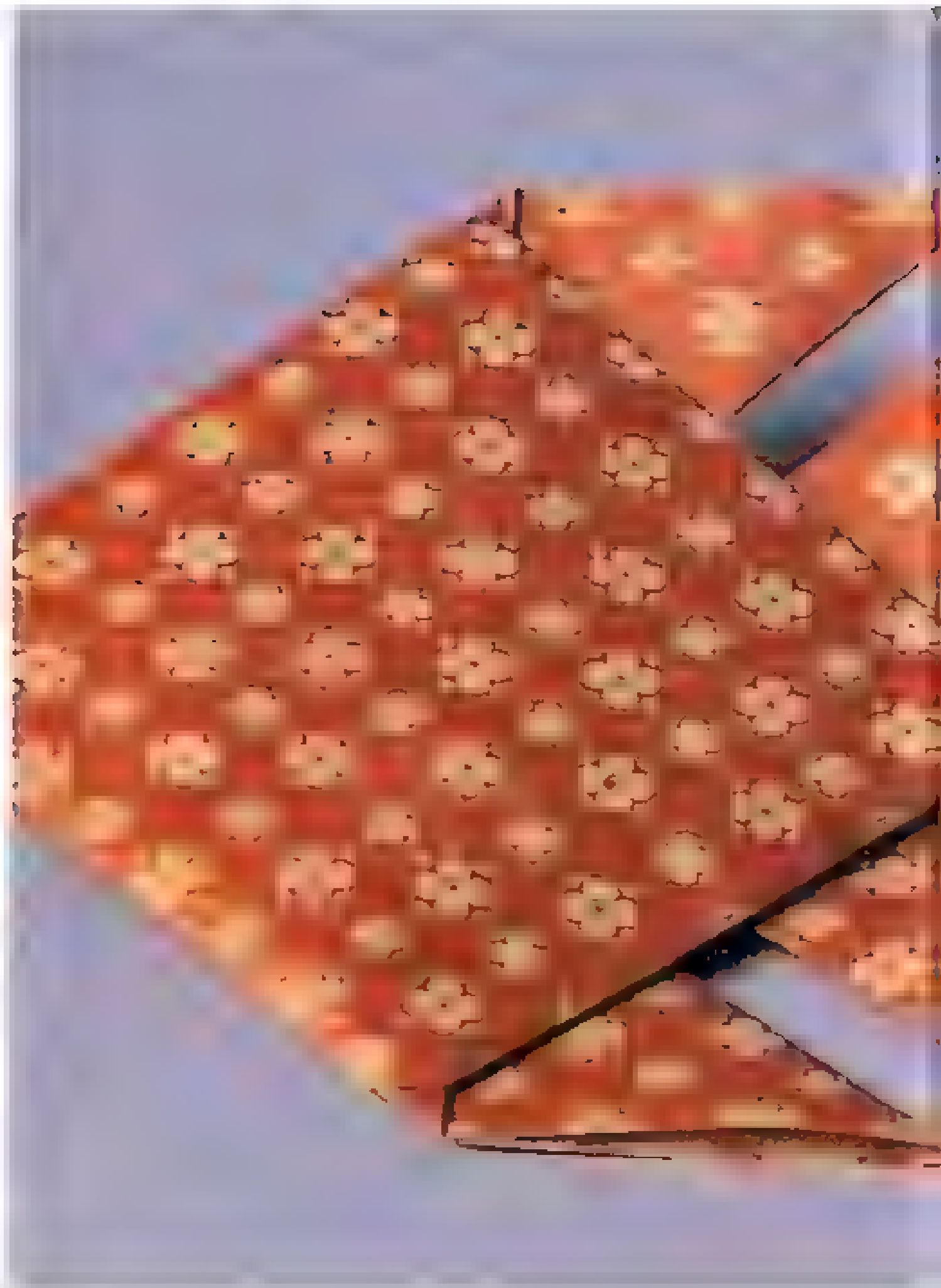
Like any other artform, origami devotees argue strongly about what they believe to be the essence of origami. Some prefer complex designs that incorporate all the physical features of an object, often taking several hundred steps to complete. For them, accuracy is key and everything is secondary. Others, like myself, aim to capture the essence of the subject as simply as possible and present an almost "air-jon-like" representation of the subject. Others enjoy making more modular designs. Some accept cutting as origami; others use glue to hold models together. I believe that all these forms are valid and find their place in the spectrum of paper art. A week you may try to fold models and a week you will inevitably find your tastes and preferences change just as your tastes change in other areas of life. The most important thing is to listen and accept the views of others, even if they don't like the origami they produce. You should never close your eyes and ears to techniques, theories or ideas: give them a chance and you will help your own origami to develop and grow.

## Finally

Once you have a finished model that you feel is original and has potential, you should fold it again and again, looking for an elegant folding sequence and occasion points for the creases, and generally refining it. At this stage, try to produce diagrams to remind you how to fold it. These don't have to be wonderful, just enough to jog your memory if you don't fold it again for some weeks. Once you're happy with the model and sequence, you can begin the time to produce proper diagrams to distribute to other folders. Computers are often used for this purpose and modern software can help you produce professional results.

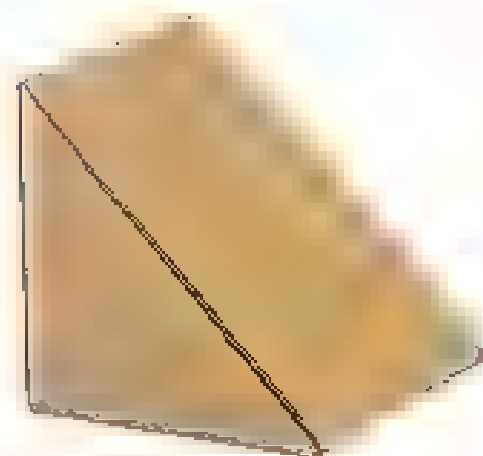
Lastly, don't be depressed if you discover that your model has already been discovered by another folder. This is inevitable since there are many thousands of folders, all using the same bases and techniques. The important thing is that you found it through your own efforts. As your experience grows, you'll start to avoid areas that may be overworked, such as elephants, penguins, and similar things, and will study more obscure subjects and techniques.





# Technique

- A person capable is a sound knowledge of the fundamentals needed to gain something different if you want to join complex designs with simple ones, you must begin to feel confident in the precise creases, to interpret diagrams, and to fold neatly
- In addition, a wide knowledge of existing designs and allow you to steer a path away from traditional work and to identify
- Japanese designs are fairly simple, but they will give you a understanding techniques. All the creases will have location points
- A flat, except for the final design, for
- venture into the world of
- a folding



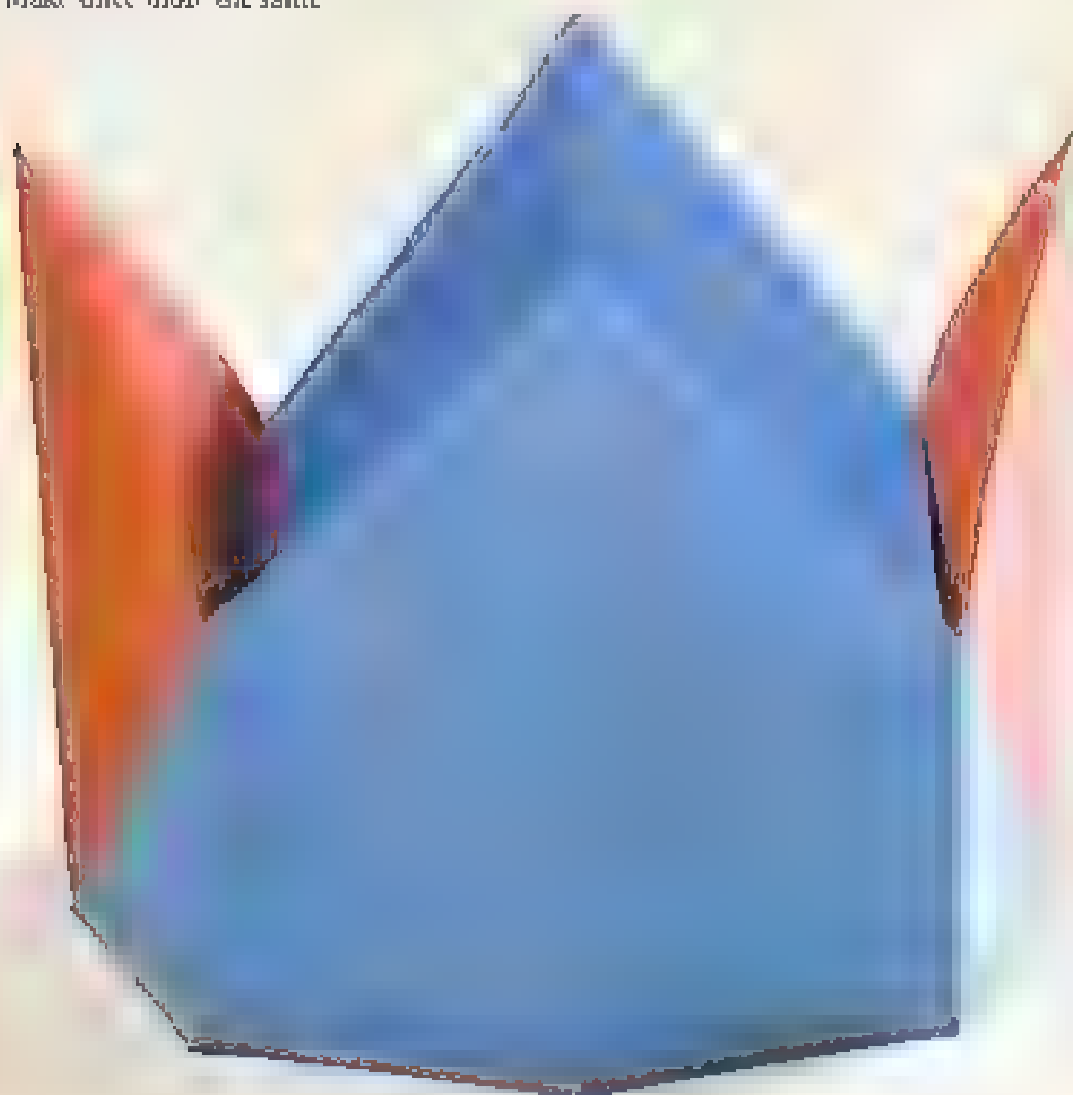
# Octagonal Crown

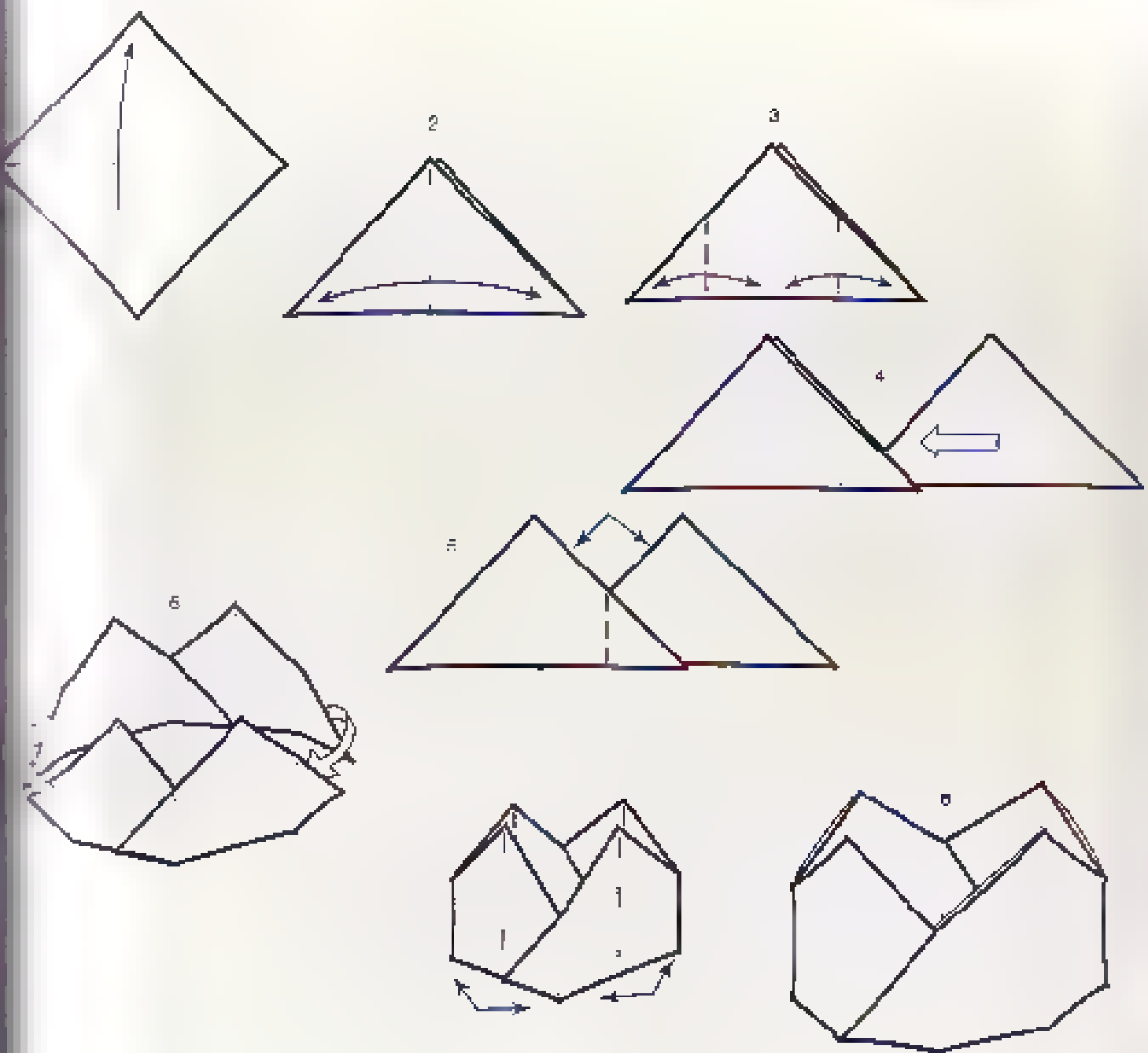
Design by Nick Robinson

*This design is an ideal project with which to practice accurate, neat creasing. With a little ingenuity, this apparently unimproving fold can be used in a number of creative ways.*

- 1 Start with a square and fold one corner to the opposite corner.
- 2 Pull one end of the long folded edge to the other crease and unfold.
- 3 Fold each end of the same edge to the center crease and unfold. This completes the unit. Make three more the same.

- 4 Slide one unit inside another so that the first set of vertical creases overlap.
- 5 Make sure the creases overlap exactly and fold the sides at 90 degrees to each other.
- 6 Join another two units in the same way and join the double units to each other.
- 7 Form the long vertical creases, the original diagonals, into minor axis creases to complete the octagonal crown.
- 8 The completed crown.





### Creative challenge

- 1. Can you avoid making the long crease in step 2?
- 2. Can you create a four-sided crown that folds together very firmly. To do this, you need to make a small mark to locate the center for step 3. A direct way might be to fold a "spare" unit to serve as a template for locating the center.

## 90-45-degree Set Square

Design by Nick Robinson

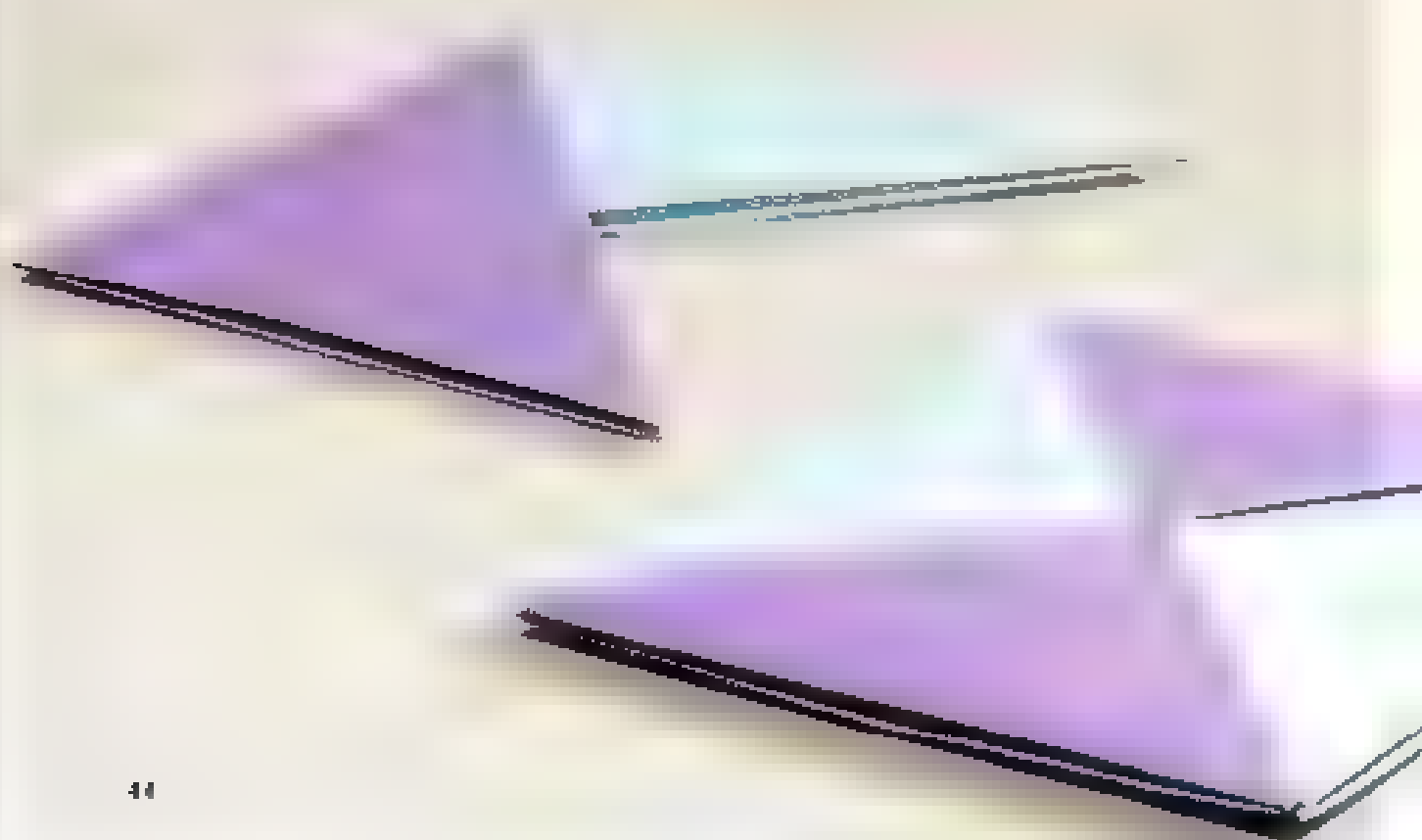
*The Crown on page 42 is "open" in other words, the flaps are not held closed by any folding techniques. This design has the same profile but the shape is "closed" by folding techniques. It will work from almost any rectangle of paper. The result is a set square with 90- and 45-degree corners with which you can explore basic geometry and tessellation: the combination of shapes to form a tiled effect.*

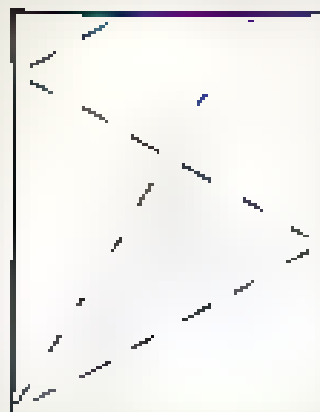
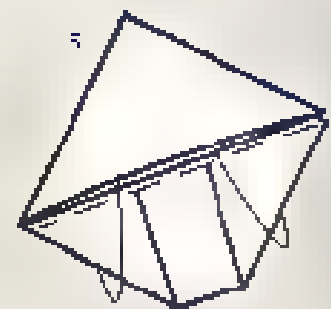
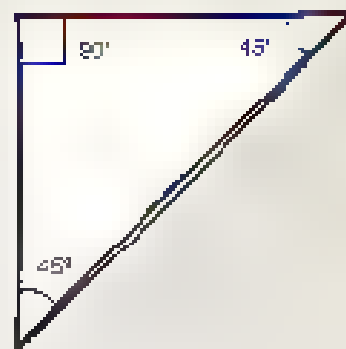
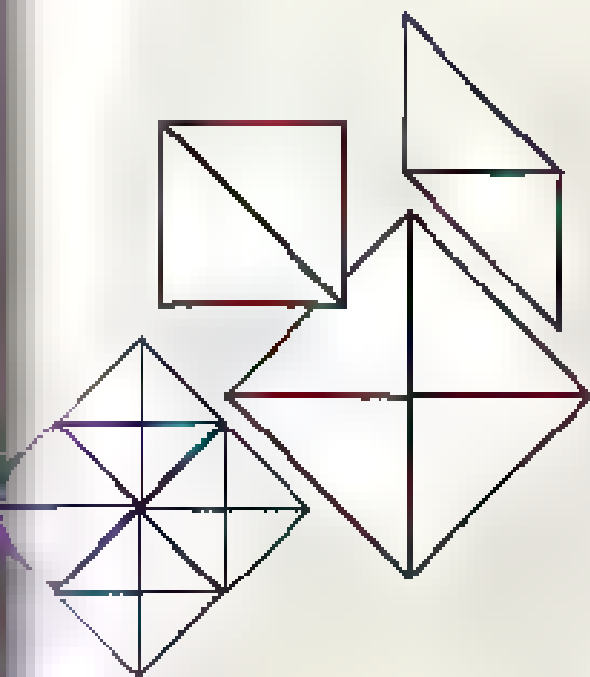
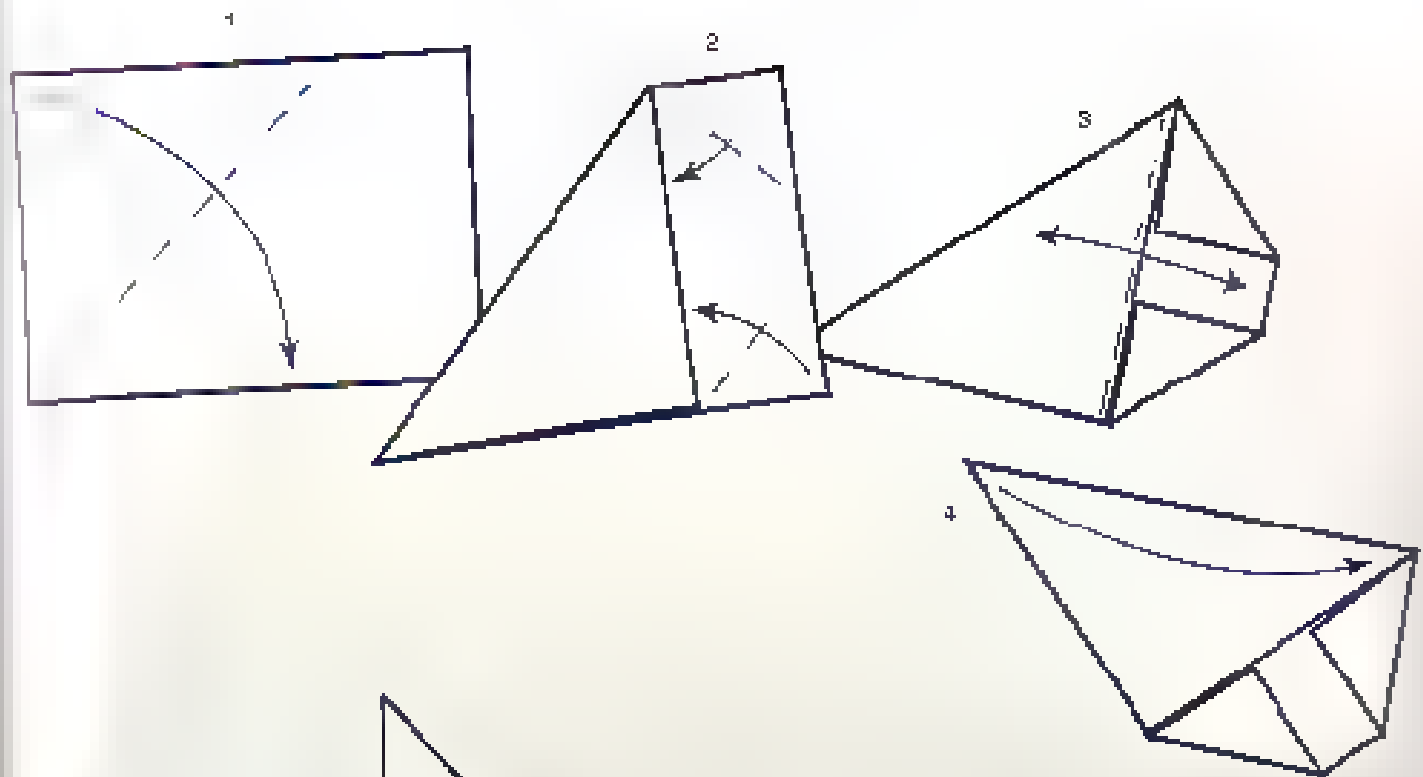
- 1 Start with a sheet of A4 (8 1/4 x 11 7/8 inches) and fold a short edge to lie along the longer edge.
- 2 Fold two corners to lie along the inside raw edge.
- 3 Fold along the raw edge, crease firmly and unfold.
- 4 Fold the large triangle in half.
- 5 Open the pocket slightly and carefully tuck the smaller section inside.

### Creative challenge

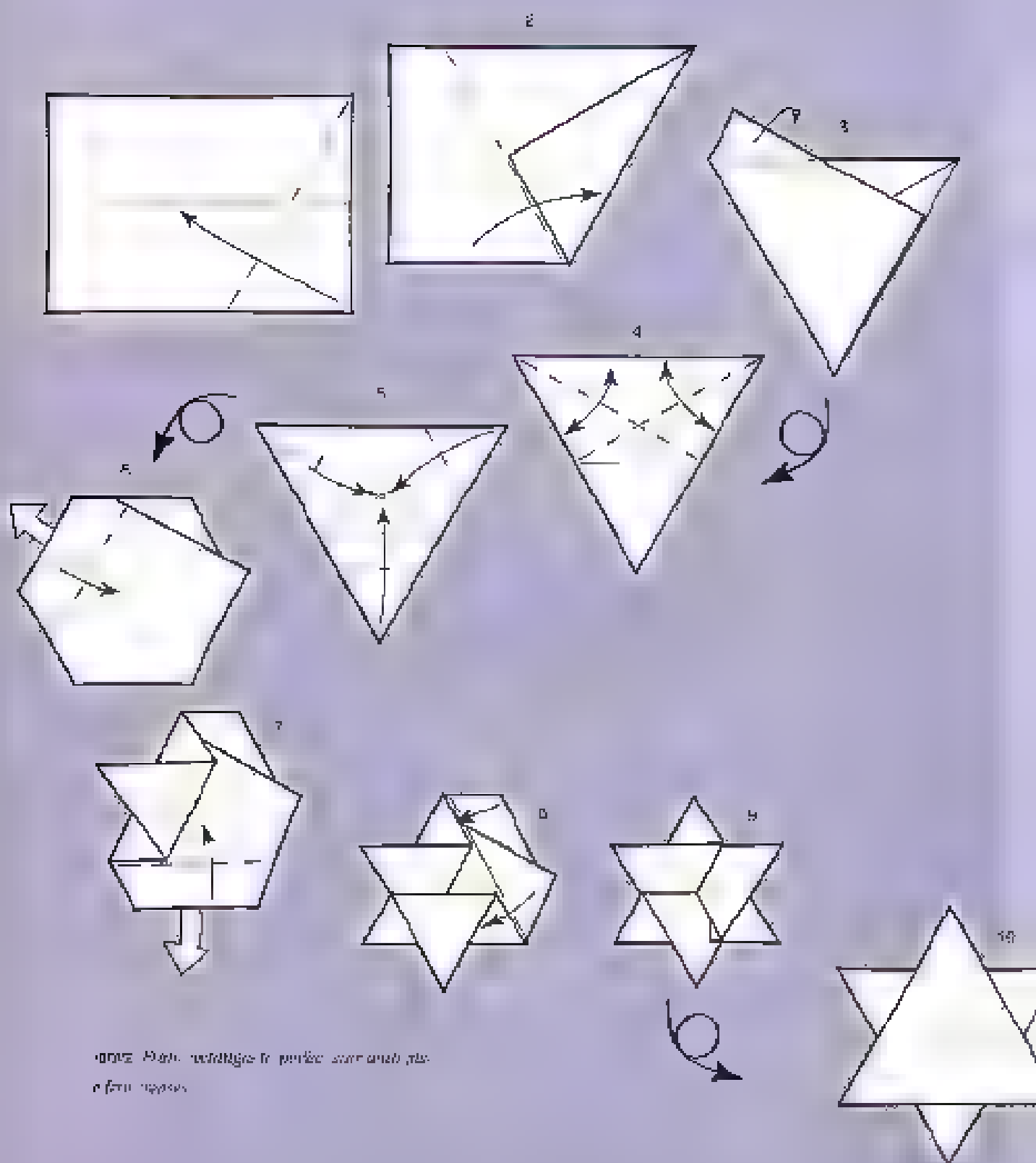
Refold the paper back to the very start and see if you can create the same result using the same creases but in a different order perhaps changing values to mountain and valley versa. This design can also be used to make a very practical bookmark: make sure you use decorative paper. Experiment to find the ideal size of starting paper.

The 'bonus' crease pattern shows you all the creases you need to create your own 90-60-90 degree set square. Use the technique shown on page 31 to create the initial angle, which starts at the bottom left corner: then discover the sequence that creates a locked set square. As a clue, the shaded section stays on the table at the end.





For 45 or silver rectangle  
for 'ideal' shape to 60-degree  
geometry for a pyramid when  
the 'golden' rectangle is used  
and on the turner.



NOTE: Fold, holding to make sure and place from paper.

# A4 Star

Design by various

*This design makes use of 60-degree geometry instead of the more conventional 22.5-degree geometry. This gives an equilateral triangle, from which it is a short step to a six-pointed star.*

Start with a sheet of A4, or similar rectangle creased in half. Fold the lower right corner so touch the center crease, making sure the new crease starts at the top right corner. (See page 34 for more about geometry.)

- 2 Fold the lower left corner over, so lie along the folded edge.
- 3 This gives us most of the triangle. Fold the small flap over the edge underneath and tuck it between the layers.
- 4 Turn the paper over. Fold two adjacent edges together so also the angle of the corner. Repeat with one other corner. These two

creases establish the center of the triangle.

- 5 Fold each of the corners in to the center. Turn the paper over.
- 6 The paper is now very nearly a perfect hexagon. Fold the top left edge in to the center of the triangle, allowing the point to "flip out" from underneath.
- 7 Repeat step 6 with the lower edge.
- 8 Finally, fold in the third section, tucking the upper end underneath the layer of the first section to hold it in place.
- 9 The completed star.
- 10 Turn it over to reveal the "clean" side.

## Creative challenge

Can you make this design easily from a square? If not, work out the optimum shape of the rectangle that you need.



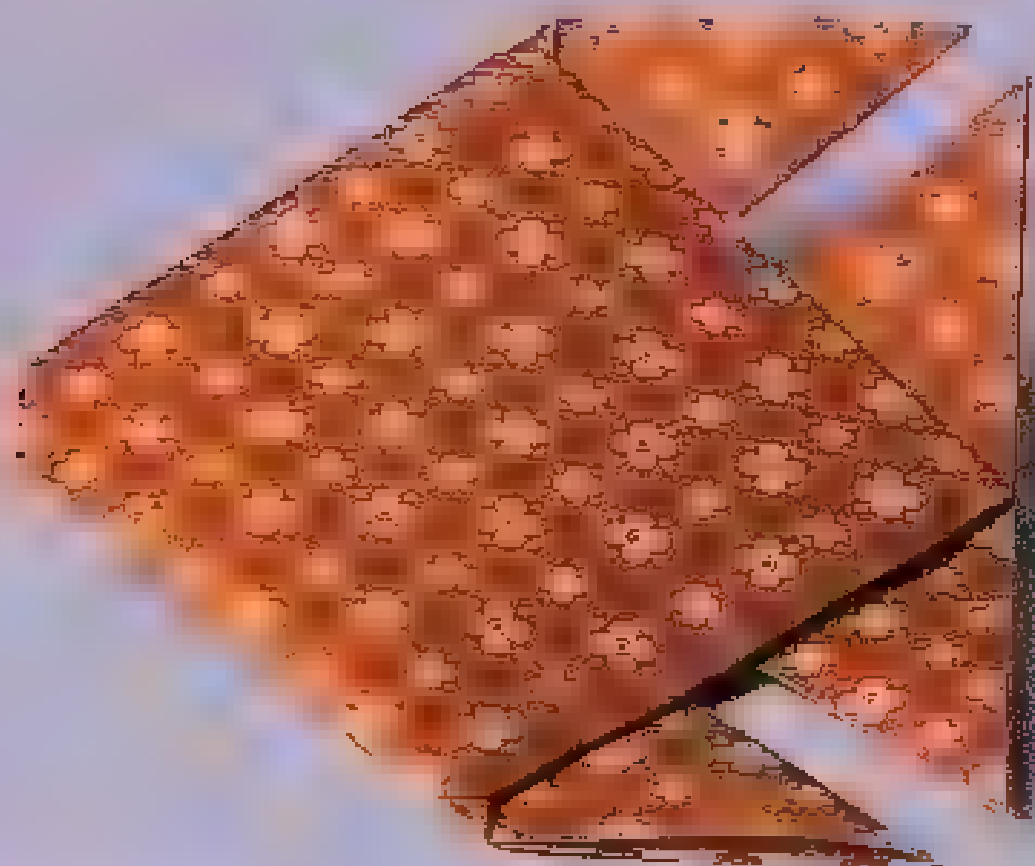


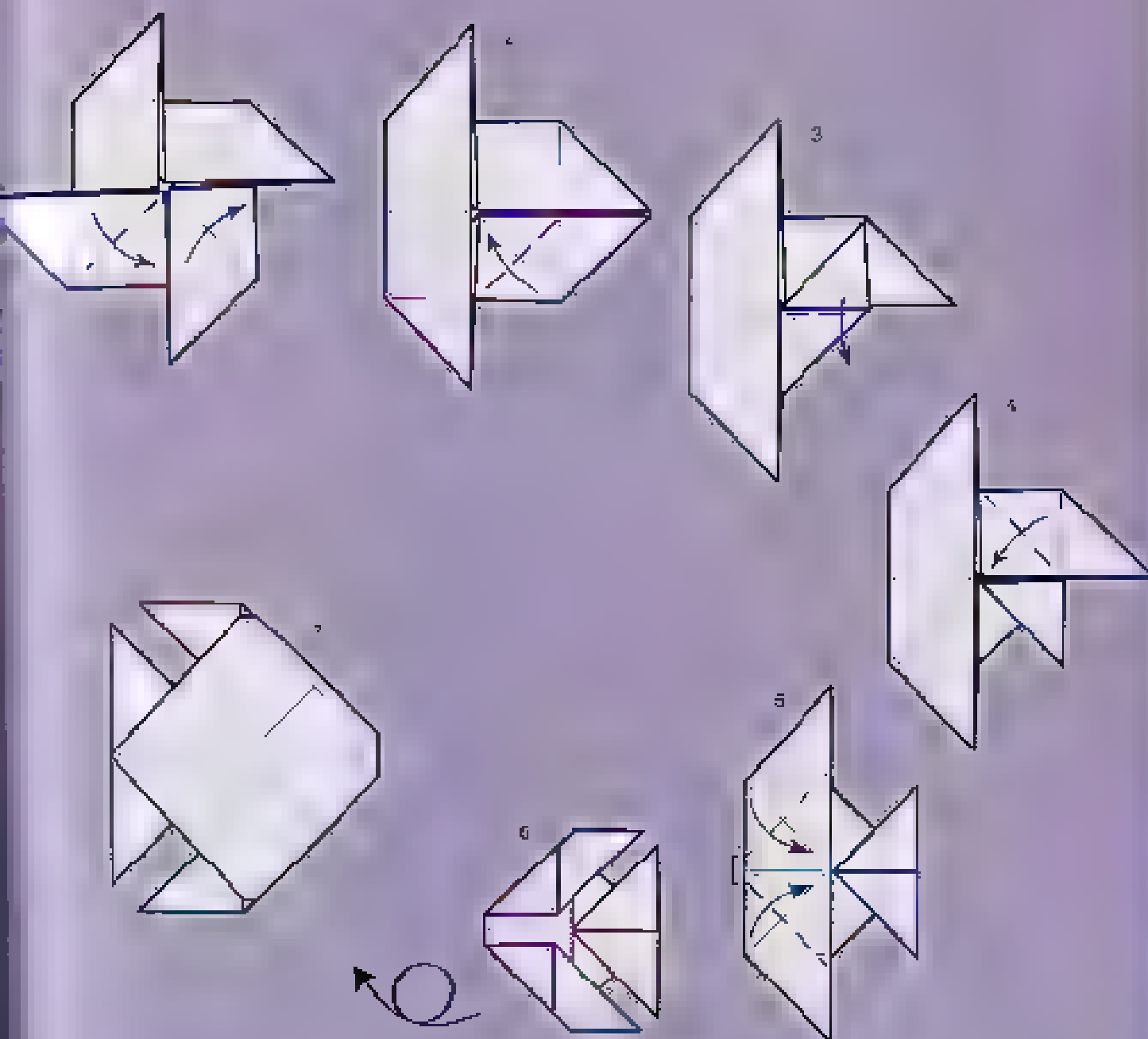
## Multiform Fish

Design by Thomas

*The Multiform base lives up to its name when you start to put it to its various possibilities. This simple fish is made by adding only six creases to the base:*

- 1 Start with the Multiform base opened into the pinwheel position (see page 23). Swing over the lower two points so they face one other way.
- 2 Fold the bottom right corner to the center.
- 3 Fold the small triangular flap down.
- 4 This is the half-finished tail. Repeat on the other half.
- 5 Leaving a small gap, fold both remaining flaps over. The width of the gap is not important.
- 6 This is the result.
- 7 Turn the paper over for the completed fish.





### *Creative challenge*

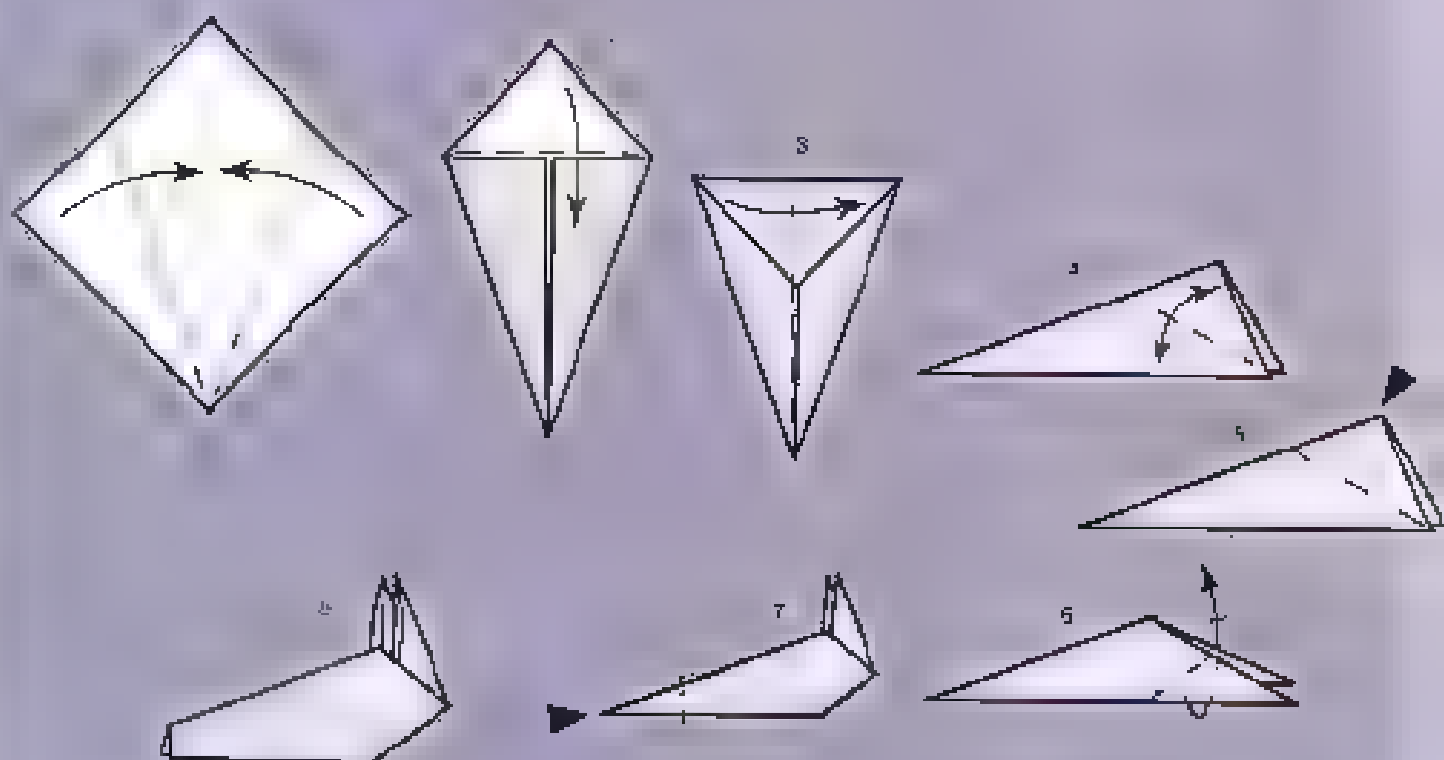
Try to fold the fish in such a way that there are as few creases on the body as possible. In other words, you'll need to unfold the fish and work out which creases are essential. Then find alternative ways of folding to avoid non-essential creases.

# Horse's Head (a)

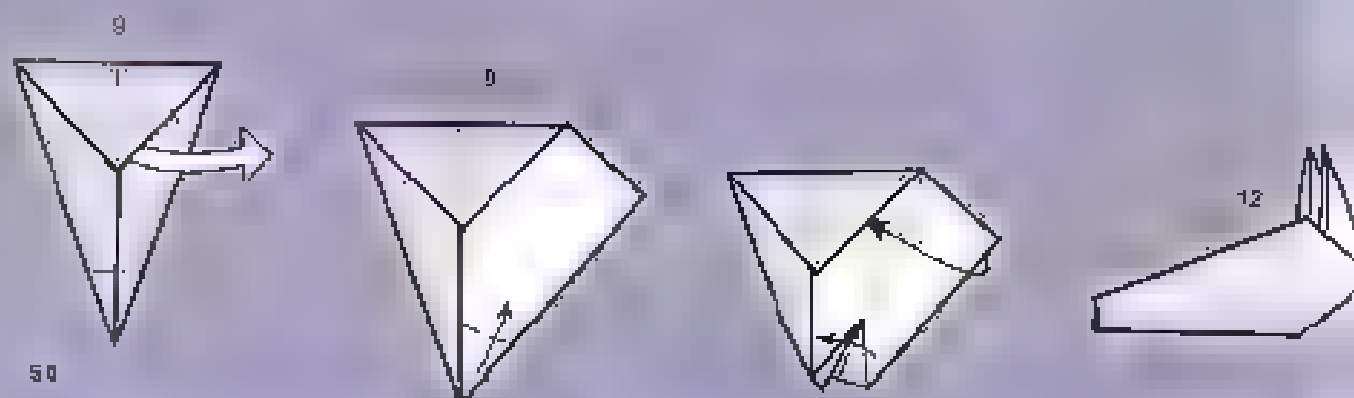
design by David Brill

David Brill, an origami artist of extraordinary talent, developed this design. He starts with a basic design, then adds a subtle but interesting "lock" and finally, in the next folding section, uses Horses

Head to page 12, shows how to add some three-dimensional shaping to produce a sophisticated and elegant result.



By altering the amount of the starting step, you can make other types of animals.



- 1 Start with a square white face upward, creased in half. Fold two sides (b) to the center.
- 2 This is the Kite base. Fold the top triangle down.
- 3 Fold in half from left to right.
- 4 Rotate the paper to this position. Fold the shortest edge to meet the longest edge, crease and unfold.
- 5 Make an inside-reverse fold on the corners, using the creases made for the step 4.
- 6 Mountain-fold both sharp points inside the base to form the ears.
- 7 Make an inside-reverse fold on the top section (c) about 1/4.
- 8 Open the ears slightly for the completed head.

- 10 Fold the nose section over on the right-hand side (d) or (e).
- 11 Refold the right-hand flap, tucking it over the small flap at the nose end as you fold the paper in half again, (f) form the ears.
- 12 The finished head.

### To lock the nose

This technique is very useful to prevent flaps from coming undone.

- 9 Open the finished model back to step 3, and open the right-hand flap.



## Tree

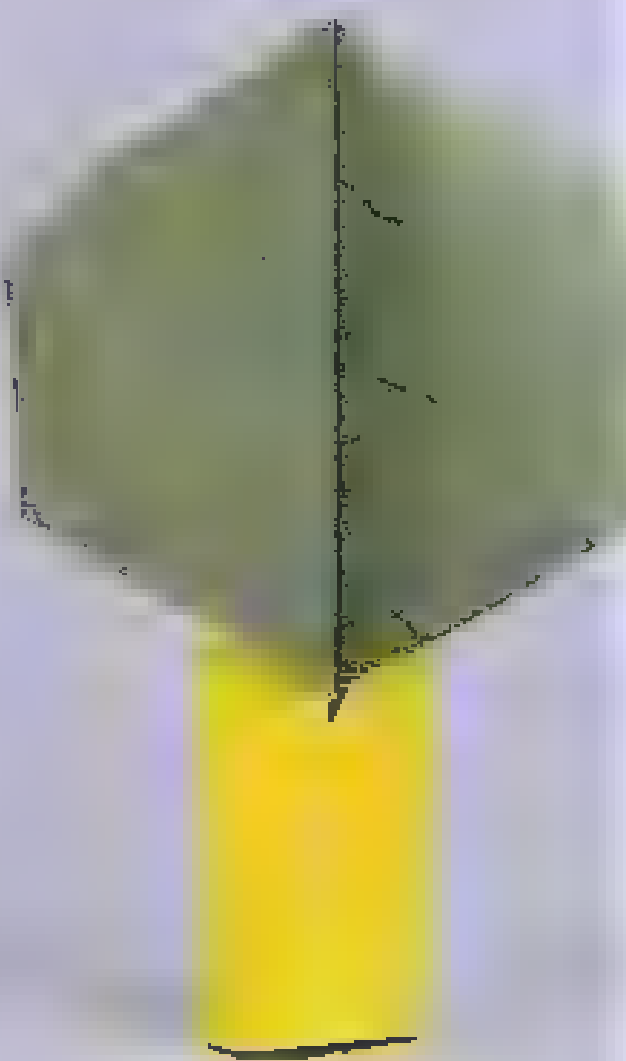
Design by Nick Zabinov

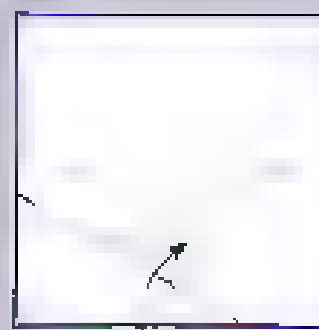
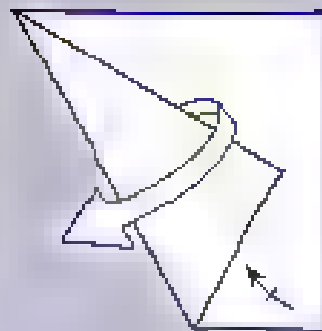
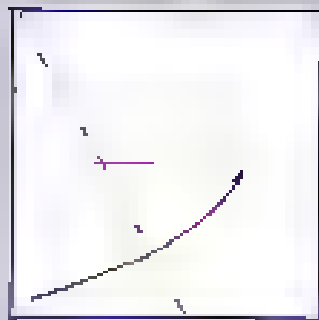
*This design makes use of 60-degree geometry to create a natural form. There are very few original designs like this, so it is an area ripe for exploration if you want to create truly original designs. The slapping creases at the end can be varied to produce a variety of different profiles.*

- 1 Start with a square, folded in half both ways (Fig. 1). Fold one left corner to touch the horizontal crease, starting this fold at the top left corner.
- 2 Unlike this, unfold and repeat with the lower right corner.
- 3 Fold the crease farthest to the left back on itself, making the fold pass through the top left corner (Fig. 2). See step 4 for guidance.
- 4 Unfold and repeat on the right-hand side.
- 5 Turn the paper over. Using only existing creases, fold the mountain creases into the vertical center, wrapping the lower tip of the paper underneath.
- 6 Fold the left-hand point to the right as far as it will easily go.
- 7 Fold the point back to the left, unfold, and unfold.
- 8 Inside reverse-fold the point on the crease you have just made. This forms a shallow pocket.
- 9 Fold the right-hand point into the pocket that you just made.
- 10 Turn the paper over. Shape the sides of the tree. These do not have to be symmetrical. Fold the tree trunk in half on either side, and open halfway to form a stand.
- 11 Turn over for the completed tree.

### Creative challenge

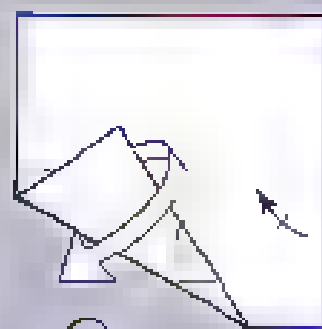
Starting from step 6, can you create a squid or cuttlefish? The creases shown will give you a clue as to how to form fin or short tentacles at the front.





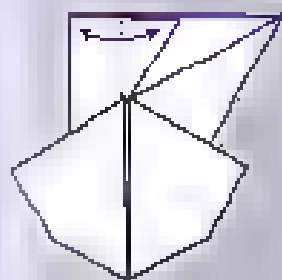
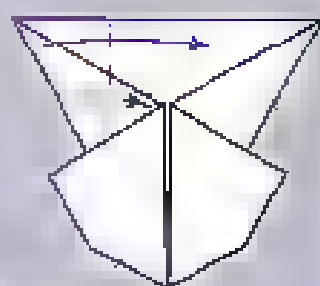
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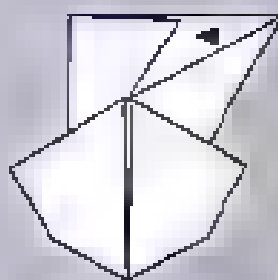


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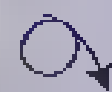
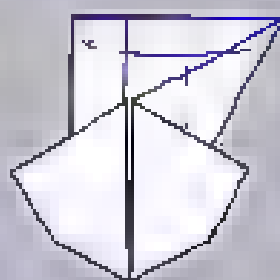
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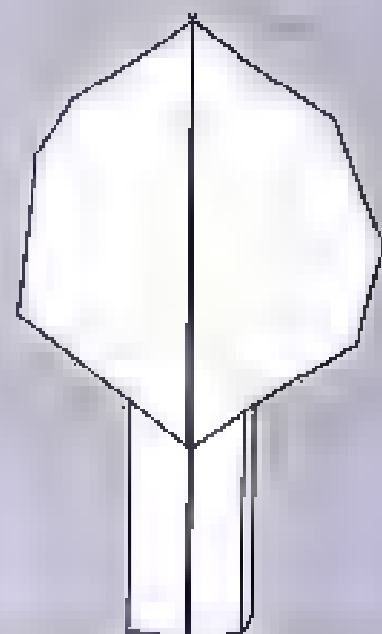
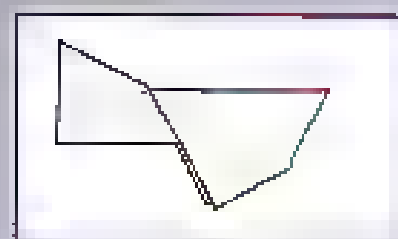
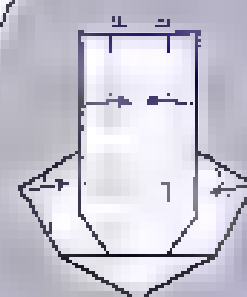
7



8



9



## Silver Half-Cube

Design by Nick Robinson

*When folding geometric shapes, it is important to make your creases very sharp and not extend them further than they need to go.*

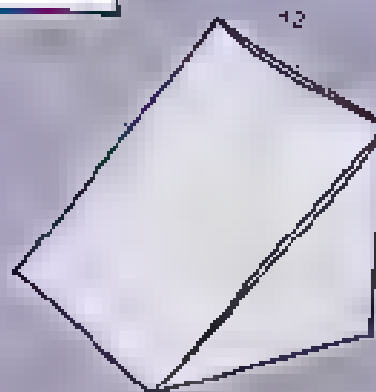
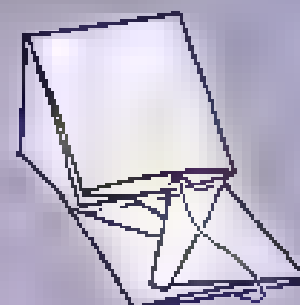
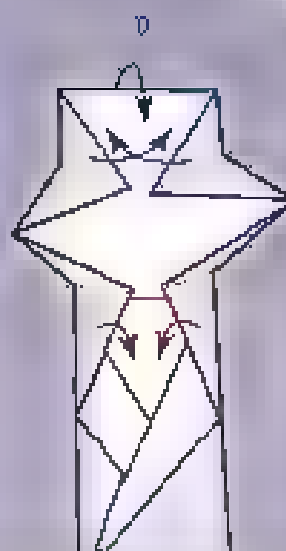
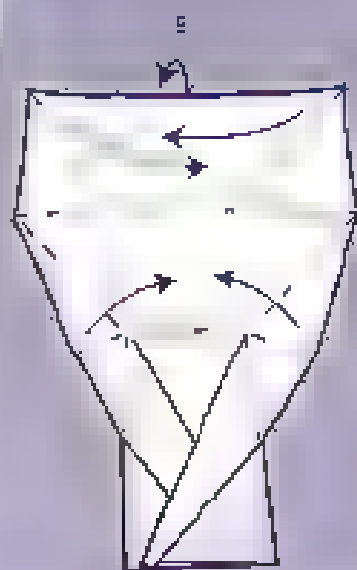
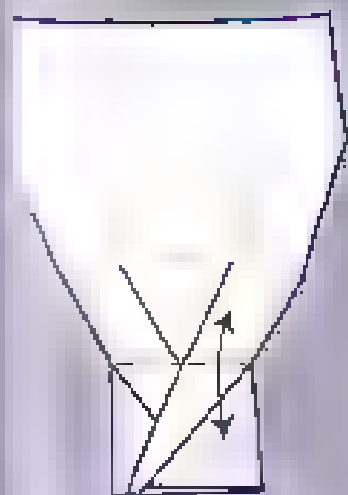
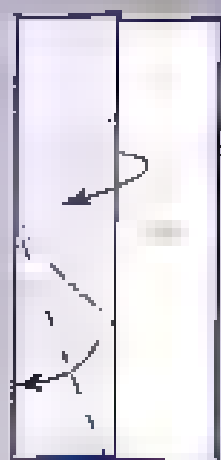
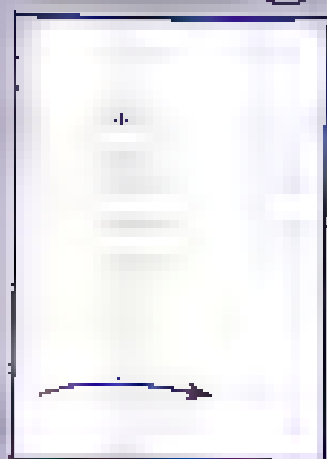
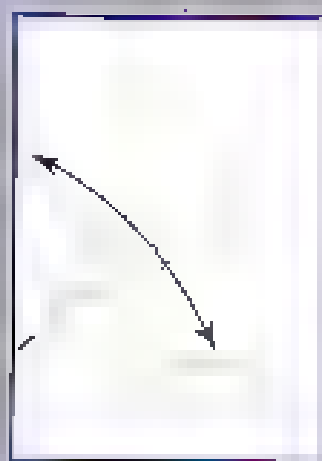
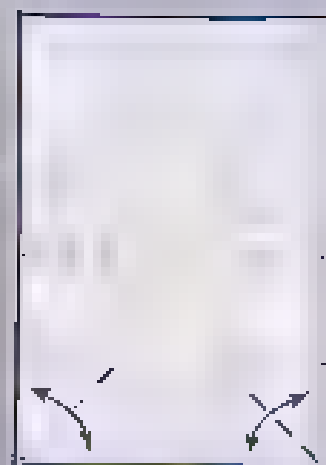
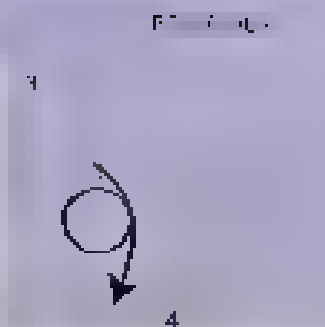
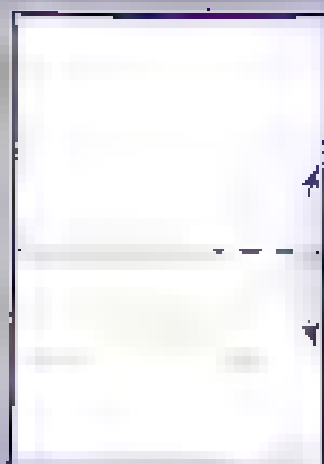
- 1 Start with a sheet of A4 or similar rectangle and divide the short side into thirds (see page 34 for guidance). Fold the short edge to the left-hand side, being careful to crease only outside the right-hand third. Crease. Repeat the move on the other side.
- 2 Fold the lower short edge to touch the creases made in step 1. Crease and unfold.
- 3 Fold the upper end of the short crease to touch the crease made in step 2. Crease and unfold.
- 4 Turn the paper over. Refold the horizontal crease only where shown, changing it to a valley from this side of the paper. Add the small diagonal creases.
- 5 Turn the paper over again. Match the inner creases in the two sections together and fold the upper section down so that the fold is as neat as possible. Fold the upper section down so that the fold is as neat as possible. Fold the upper section down so that the fold is as neat as possible.
- 6 Rotate the paper through 180 degrees and fold the left-hand side over.
- 7 Fold the mountain crease to the outside edge, forming a new valley crease. The paper is now three-dimensional from here onwards.

- 8 Turn the paper over and fold the right-hand side. This diagram shows the result. Carefully make a crease where the raw edge meets the folded edge.
- 9 Turn the paper over and fold the right-hand side. This diagram shows the result. Carefully make a crease where the raw edge meets the folded edge.
- 10 How the design looks as you progress.
- 11 When it has magically collapsed into a half-cube shape, carefully ease the flap into the valley and set it down flat on the table.
- 12 The completed half-cube.

### Creative challenge

Can you make an origami cube from a single sized rectangle (not a square)? If that's too easy, can you do it with a single sheet of paper (no glue or staples)? The crease needed in step 8, but using a different technique?







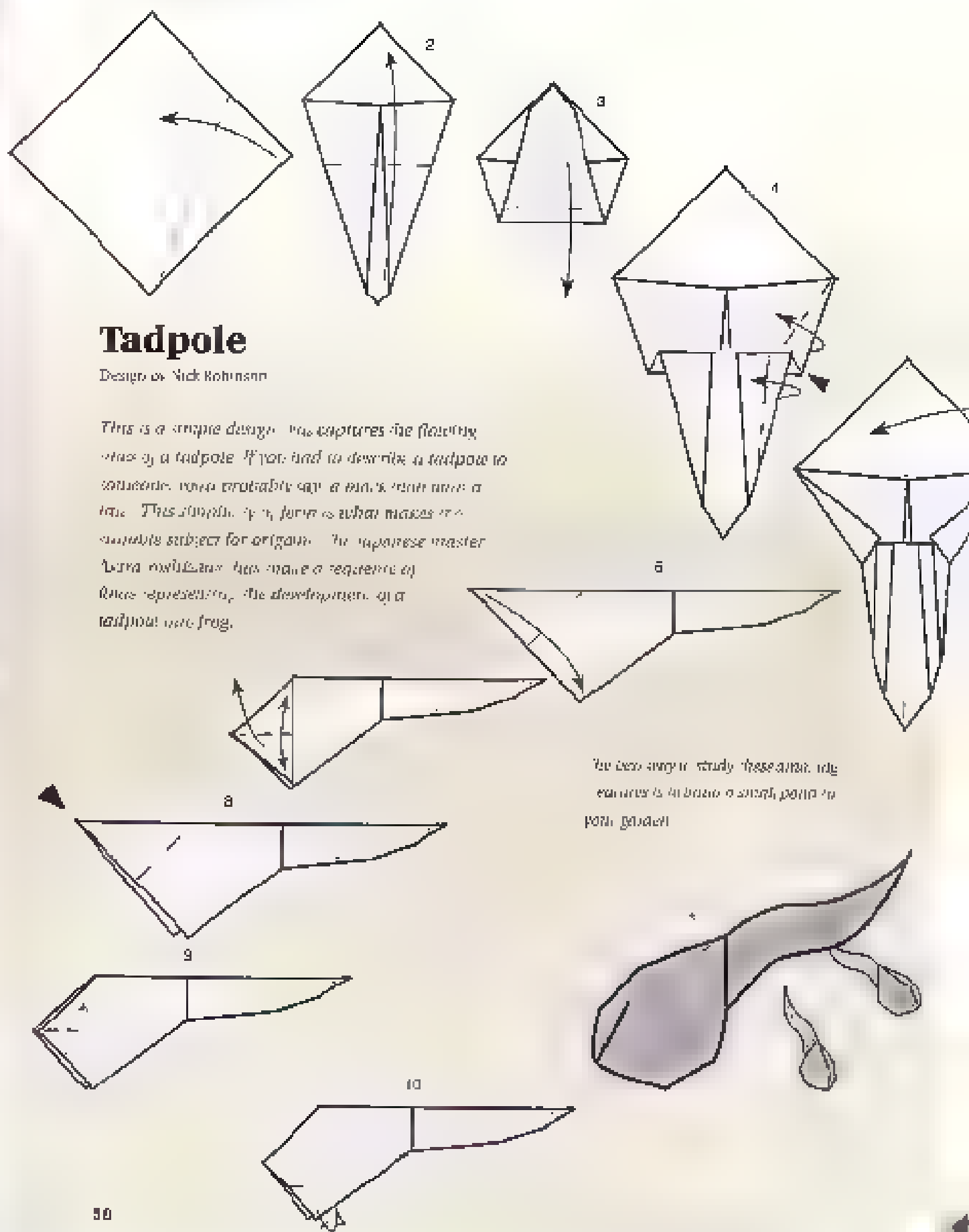


# Practice

**I**F YOU WORKED your way through the Techniques section, you'd now be ready to extend your range of techniques and look at some more subtle designs. You can make animals, paper planes, and even some origami humor! As you make the toads, unfold each side and refold it a few times. Try to work out what the creator of the design had in mind at any given stage and anticipate what that step will be p toward achieving the final subject.

As you make any of the designs in this book, feel free to take off at a tangent, whenever you have an idea. You can always come back and finish the model. As you need, but creative ideas should always be explored. After all, if you make enough changes to a given design, at some point it becomes an original. Real paper folders owe a huge debt to the work of other creators and so we respect their work. Hopefully, we can also extend and build on it.





## Tadpole

Design by Nick Robinson

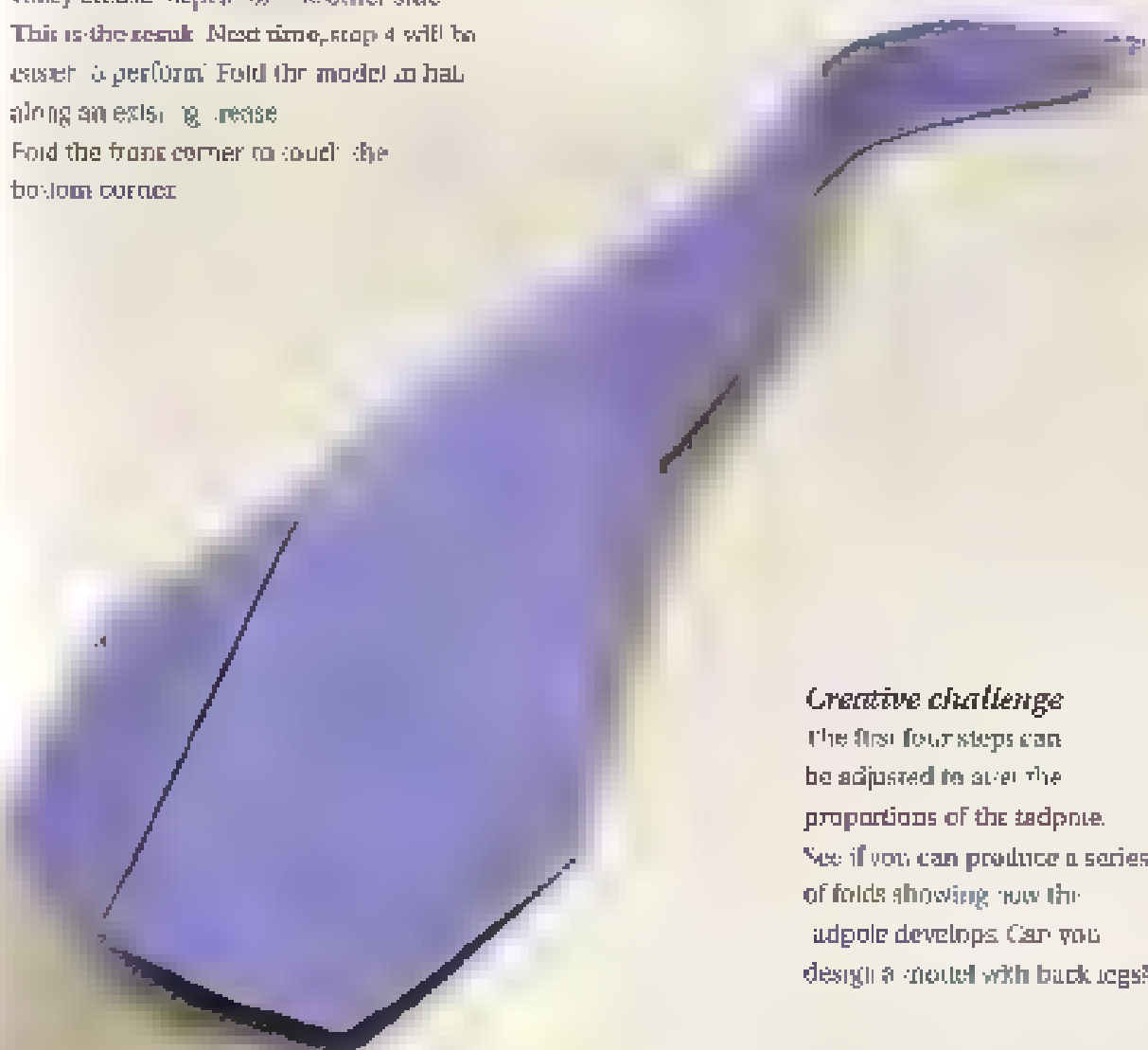
*This is a simple design. It captures the flowing lines of a tadpole. If you had to describe a tadpole to someone, you probably say a man's head with a tail. This simple form is what makes it a suitable subject for origami. The Japanese master Wata Nobuharu has made a sequence of lines representing the development of a tadpole into frog.*

*The best way to study these simple line features is to build a simple pond in your garden.*

start with a square creased along a diagonal. Fold a corner (this is what you were folding a while back) but move the corner toward you, a little along the central diagonal, before creasing. Fold the opposite corner in to meet the first one.

- 2 Fold the "pointed" end to the opposite corner.
- 3 Leave a small gap, then fold the flap back down again.
- 4 This step is a little difficult. Start by folding the left flap as shown. As the fold meets the pleat, put your finger inside the small pocket and ease it inside while making the other valley crease. Repeat on the other side.
- 5 This is the result. Next time, step 4 will be easier to perform. Fold the model in half along an existing crease.
- 6 Fold the front corner to touch the bottom corner.

- 7 Fold the small triangle in half and open out the last two steps.
- 8 Push in the corner point so it lies between the other steps. This move is known as an "inside reverse fold."
- 9 Refold the small crease made in step 7 but inside the model. This locks the paper together.
- 10 Round the body with two small mountain folds.
- 11 Open the body, curve the tail (by wrapping it around your finger and pressing down), and the model is complete.



### *Creative challenge*

The first four steps can be adjusted to alter the proportions of the tadpole. See if you can produce a series of folds showing how the tadpole develops. Can you design a model with back legs?

## Sheep

Design by Nick Robinson

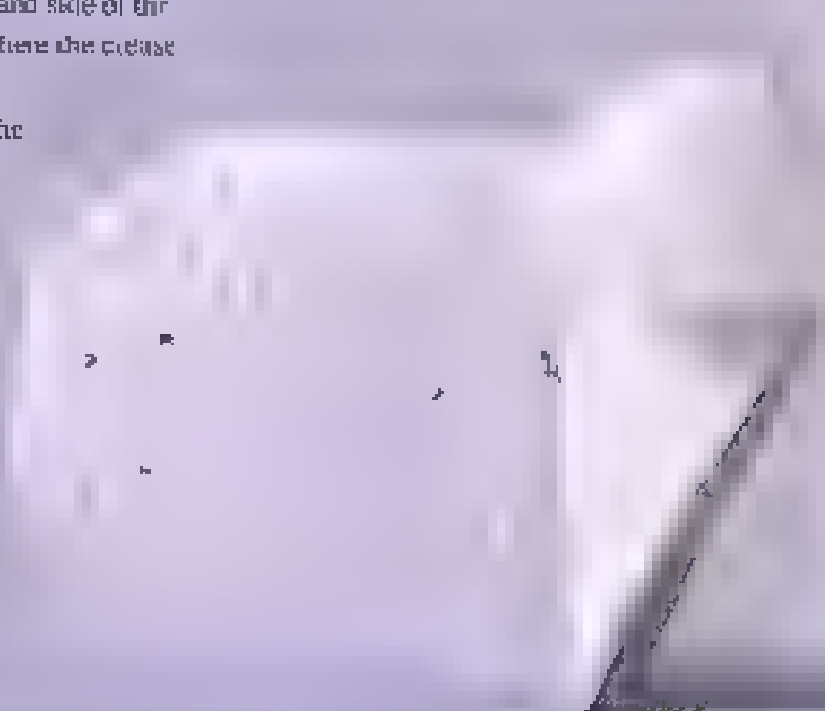
*Like a tadpole, a sheep has a rather vague outline: a round body with a head on one end! This type of subject allows the creator wonderful freedom to achieve a fresh folding method. Here's the method I used on, based on a simple dog design that I already had, filed away in my "in progress" box.*

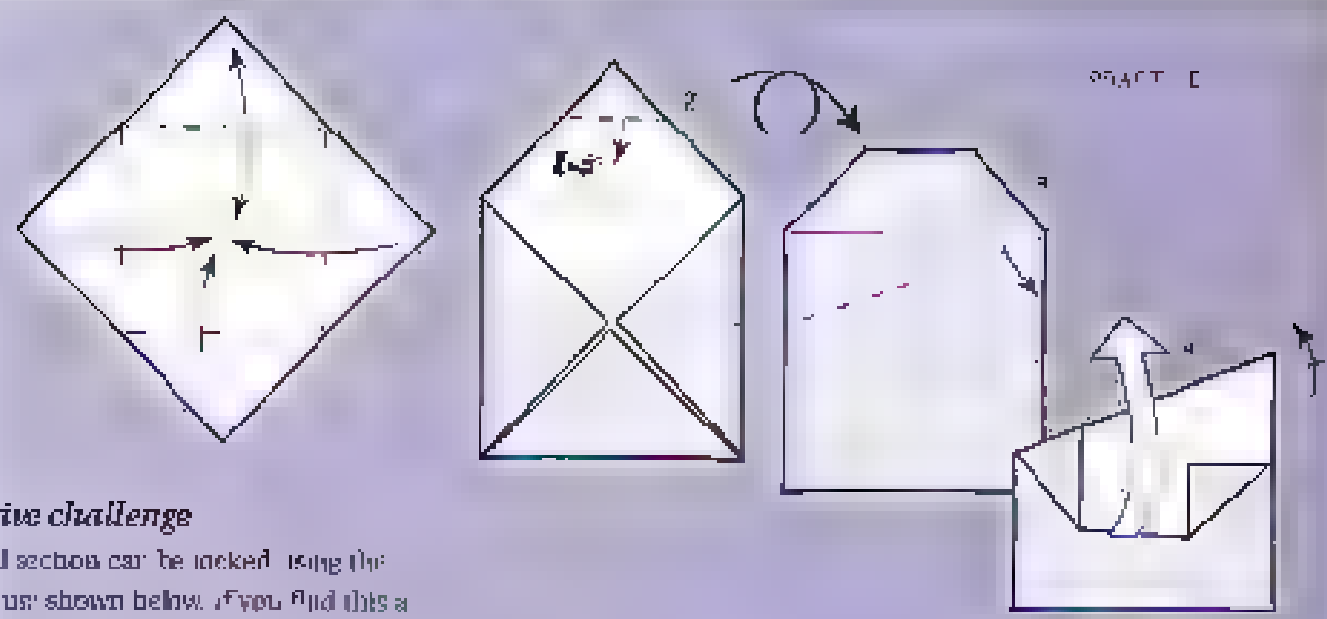
*Step 5 is a move that enjoys the head and body edges form themselves. The moves that form the head (step 8 onward) require you to use your eyes and your fingers to work out what to do. These folds are going to be made "by eye." They become easier with practice!*

- 1 Start with a square, white side up and crease both diagonals. Fold three corners to the center, fold the fourth corner in, crease and unfold.
- 2 Fold the original corner in to a point about 3/4 of the distance to the crease. Turn the paper over.
- 3 Fold the upper right edge to meet the vertical edge, but only crease the left-hand side of the paper. The dotted lines show where the crease could have extended.
- 4 Crease and unfold. Repeat on the other side.
- 5 You now have all the creases you need to form both the head and the body of the flowing model. Carefully follow the creases shown (see diagram on page 60).

Unfold and refold this step until you are quite clear about what is happening. Enjoy the move!

- 6 Fold the corner of the tail over twice and unfold. Fold the upper flap over so the inside edge meets the outside edge, crease and unfold. Repeat on the flap behind.
- 7 Inside-reverse the tail corner. Fold the two lower corners in to match.
- 8 Now take a deep breath. Fold the lower jaw at the front to the left. At the same time, fold the base of the head farther in so that it forms a slight angle to the edge underneath. Repeat on the right.
- 9 This is (should be) the last bit. Fold the lower part of the jaws underneath, front and back. Push in the top of the head (inside-reverse fold) as you did with the tail.
- 10 Do one more shaping fold on the head, front and back.
- 11 The completed sheep.

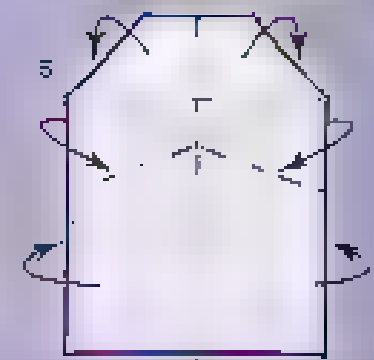
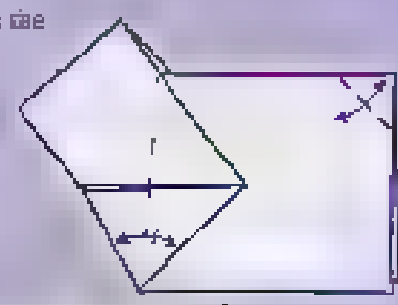




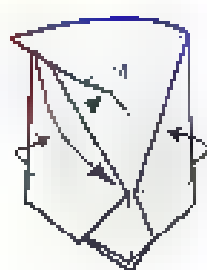
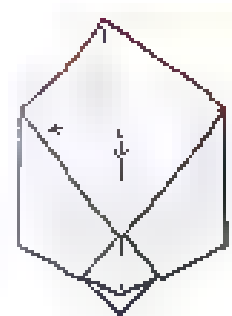
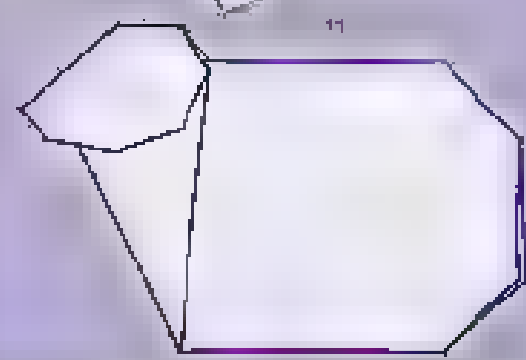
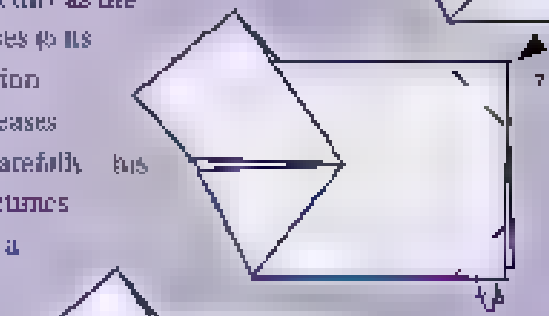
### Creative challenge

The tail section can be locked using the procedure shown below. If you find this a struggle, return to the simpler version above and try again when you have had more practice.

1. Having made the crease in step 6, open the model from underneath and open the flap that forms a double layer there. Start to reform the flap as shown.
2. As you fold the paper back in, push the center of the tail section to the right, locking it together as the paper collapses to its original position. Follow the creases shown very carefully, this move is sometimes referred to as a closed sink.



The shaping folds on the head can be varied according to your own vision of what a sheep looks like.



## Tree Bear

inspired by Neil Robinson

*Origami isn't noted for its humor, but there most definitely is a fun side to paper folding! This design is part of a series of models representing unusual jobs such as the "Mexican on a bicycle" using various, usually, I made the whole thing from a single square, but the resulting complexity seemed out of character with the simple nature of the job, so I developed it first from two sheets of paper and, finally, from three. It works better if you use slightly sturdier paper than paper.*

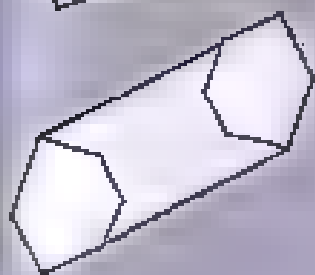
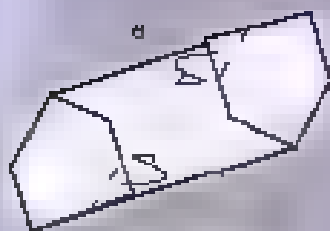
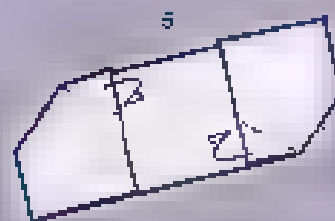
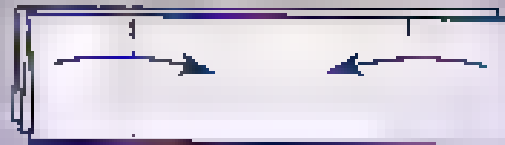
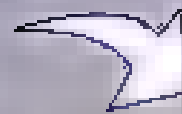
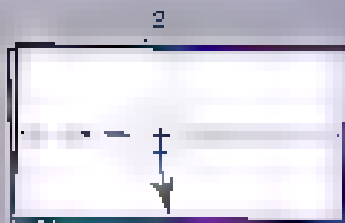
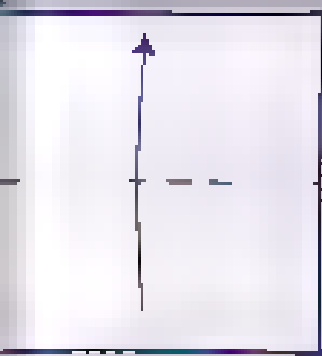
### The bear's paws

- 1 Start with a square of crisp paper, colored side up. Fold in half from bottom to top.
- 2 Fold the top raw edge down on either side.
- 3 Fold either side in on one of 2, so that the amount folded in is about the same as the gap left at the center. Use your own judgment—the exact distance isn't critical.
- 4 Fold bottom-right and top-left corners behind.
- 5 Trim off two of the inside corners as well.
- 6 Finally, round off the remaining corners. The short edges on the inside should be about the same length.
- 7 Take a rest for now.

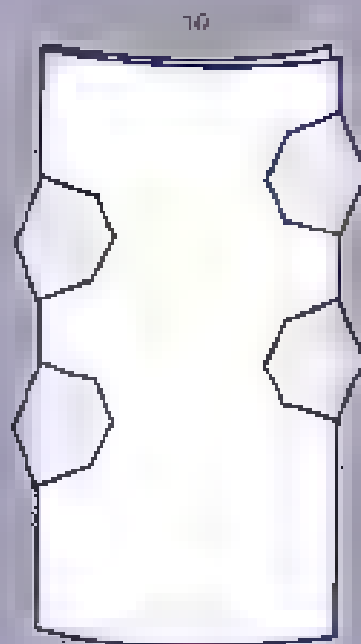
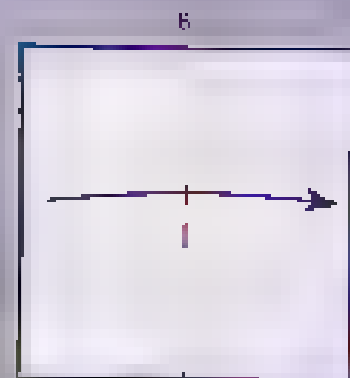
### The tree

- 8 Start with a square the same size as used for the paws and fold in half from left to right.
- 9 Gently curve the paper and tuck it inside each of the bear's paws.
- 10 Slide the paws up and down the tree until they look lifelike.





The distance between the lines should  
allow the one paper into a similar shape



### Creative challenge

Can you recreate the same illusion  
from a single square?



## Mountains

Design by Susan Johnston

*This design uses the undecorated side of the paper to depict the subject as well as the actual shape. I call this approach "Painting with Paper." See "Gone Fishing" on page 52 for another example. After step 9, you can choose between two different routes.*

- 1 Start with a square, white side upward. Fold in half from left to right.
- 2 Fold the top edge in half, marking with a pin or point.
- 3 Take the folded edge to the pinch-mark crease, and unfold.
- 4 Fold the corner over at 45 degrees, starting at the same pinchmark. Crease and unfold.
- 5 Make an inside-reverse fold using the most outside corner.
- 6 Fold the two corners on the left to meet the vertical crease (see diagram 7 for guidance).
- 7 Swing the upper layer to the left, carefully squashing the small triangle at the top.
- 8 Fold the top-left corner over to the vertical center.
- 9 Make a crease to pin up at the lower edge of the flap folded over in step 8.

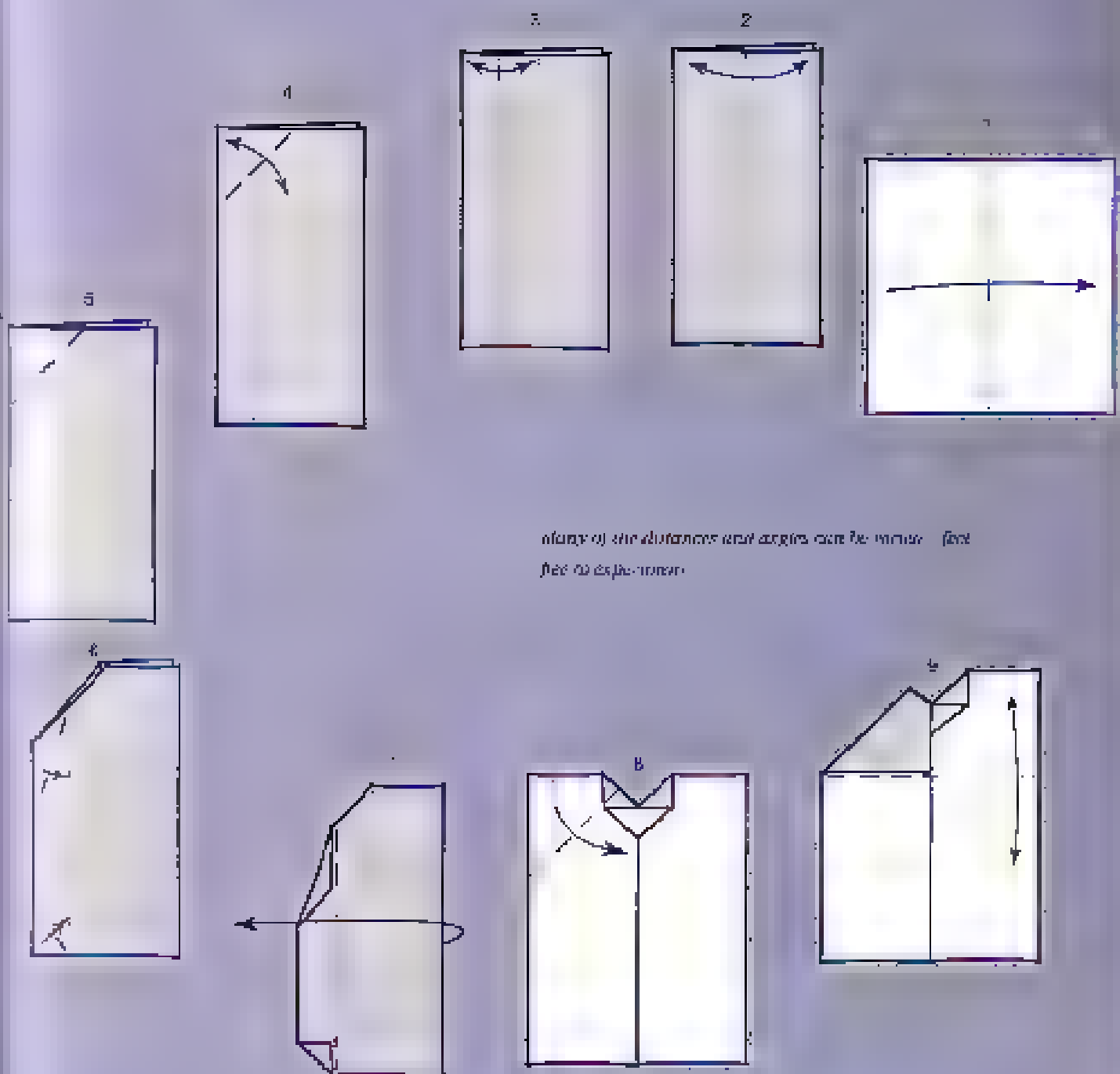
### The curved option

- 10 Fold the top-right corner over between the two locations shown on page 56. Tuck it under the cover of paper.
- 11 Refold the lower flap upward.
- 12 Candy curl the paper toward you on either side.
- 13 The result for the completed variation.

### The straight option

- 14 Turn the paper around to make the following steps easier. Fold the lower-left corner over to meet a colored edge.
- 15 Fold over along the upper edge that you folded in step 10.
- 16 Candy curl the paper toward you at the 90-degree corners to make the model three-dimensional.
- 17 The completed variation is shown on page 56.



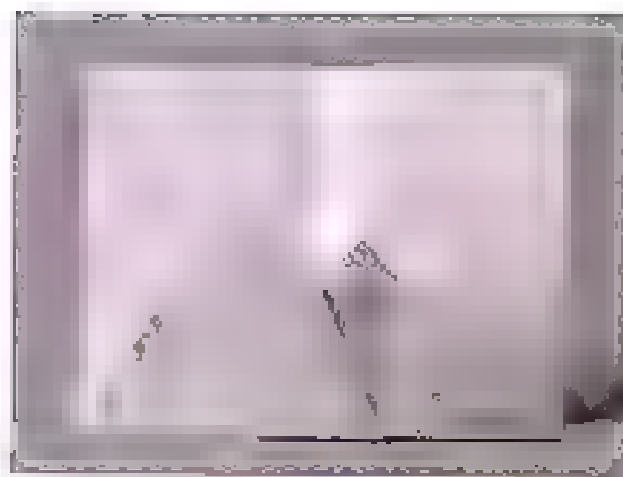


Always use the isometric axes and angles when the object is not in the isometric position. See the explanation.

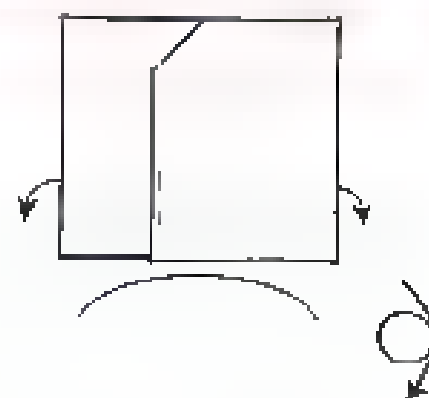
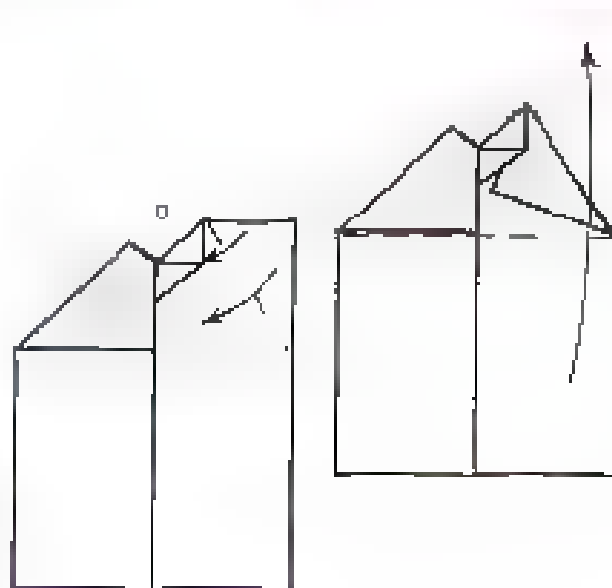
Continued next page

# Mountains continued

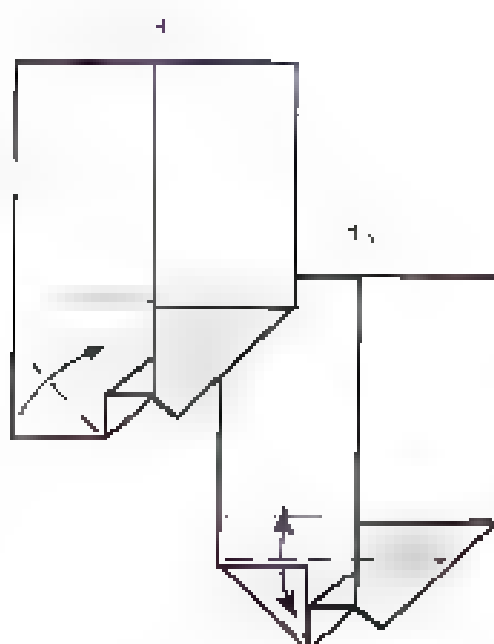
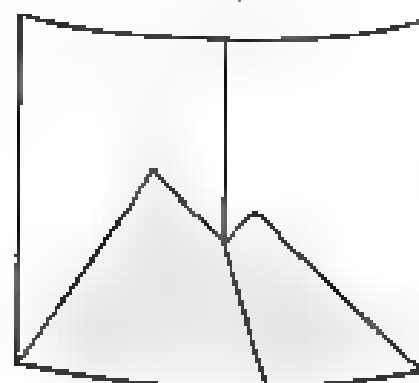
You can continue the design along two different paths. In these two new composite forms



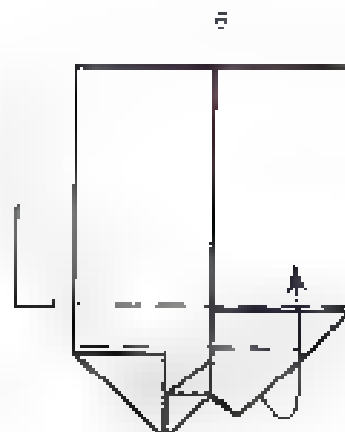
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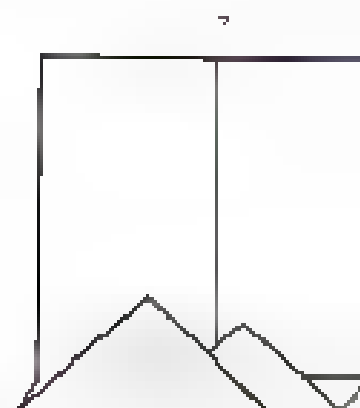
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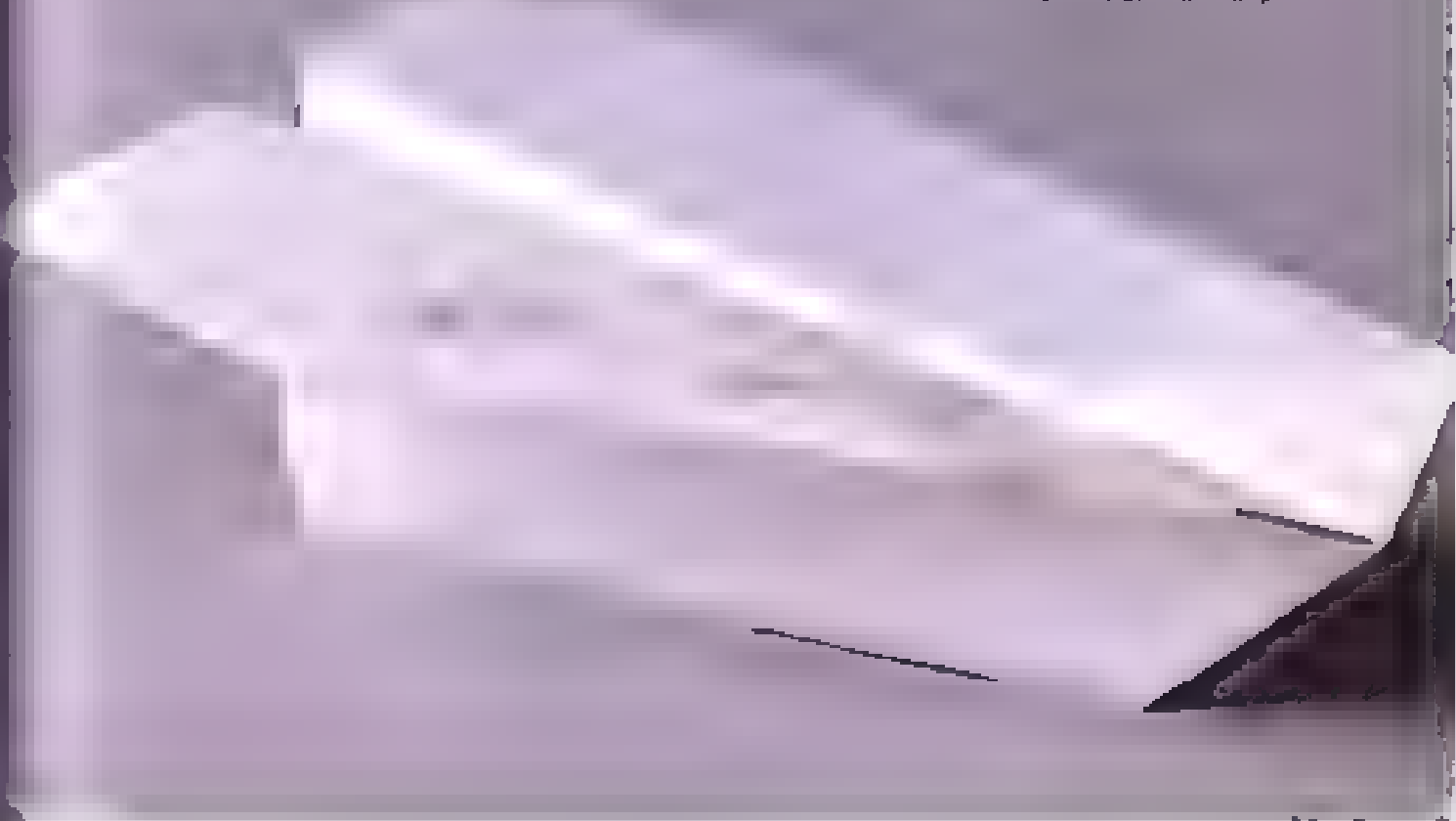
15

## 1. 11

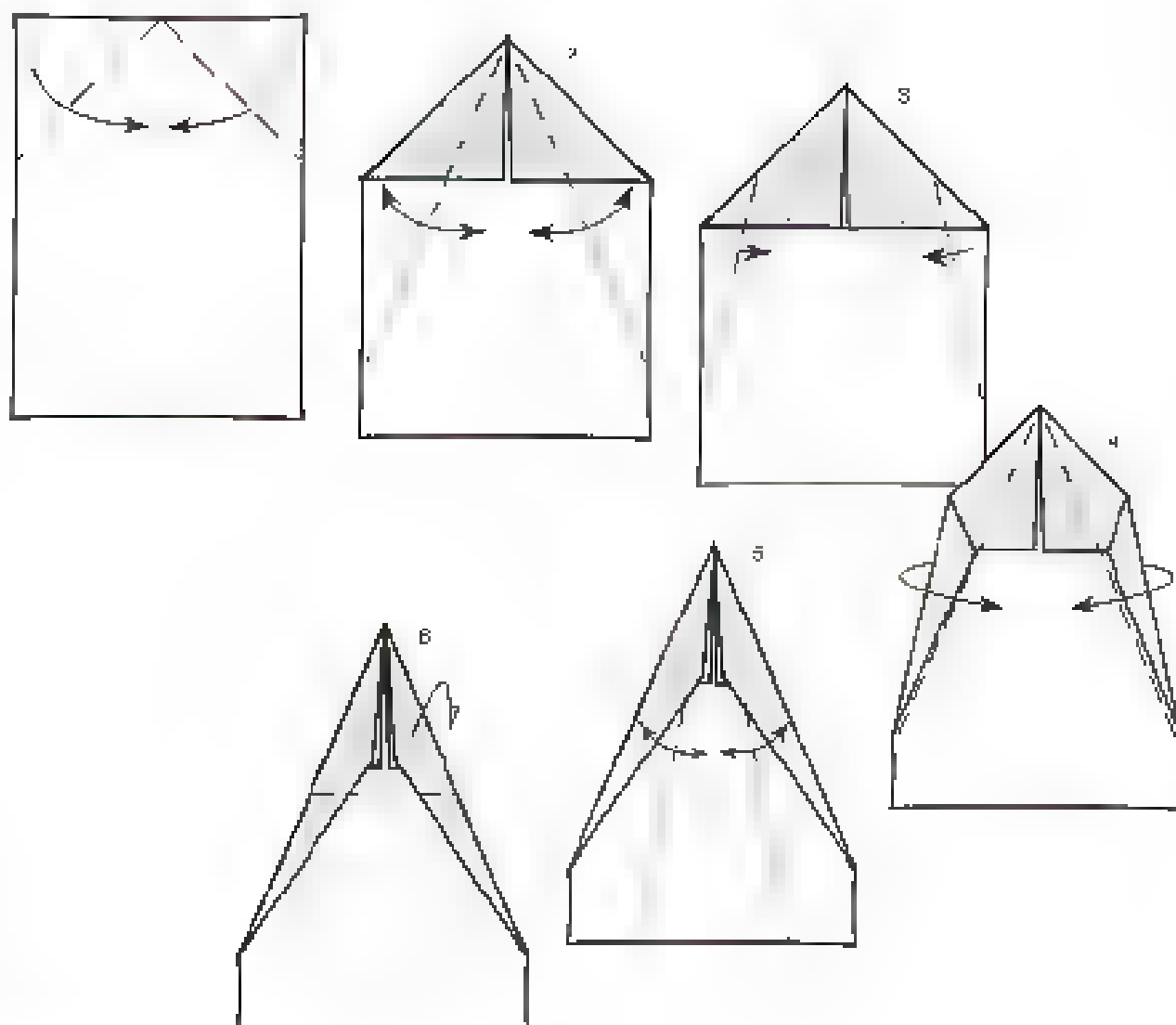
1.  $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
2.  $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
3.  $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
4.  $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

5. The \_\_\_\_\_ index of  $d_p$  is the number of  
\_\_\_\_\_ of the \_\_\_\_\_ graph associated with  $p$ .
6. The \_\_\_\_\_ sequence of a graph is a total order  
of the \_\_\_\_\_ of the graph, where the \_\_\_\_\_ is  
\_\_\_\_\_ of the \_\_\_\_\_.
7. \_\_\_\_\_ is a graph of order  $n$  with a vertex  $p$  of  
degree  $n-1$  such that the graph obtained by  
\_\_\_\_\_ is connected.
8. A graph is said to have a \_\_\_\_\_ if  
\_\_\_\_\_.
9. A graph is said to be \_\_\_\_\_ if the vertex  $p$  of  
\_\_\_\_\_ is such that the graph obtained by  
\_\_\_\_\_ is connected.
10. A graph is said to be \_\_\_\_\_ if the graph obtained  
by removing the vertex  $p$  and all edges  
\_\_\_\_\_ is  
\_\_\_\_\_.
11. A graph is said to be \_\_\_\_\_ if the graph  
obtained by removing the vertex  $p$  and all  
edges \_\_\_\_\_ is connected.
12. A graph is said to be \_\_\_\_\_ if the graph  
obtained by removing the vertex  $p$  and all  
edges \_\_\_\_\_ is connected.

1. *Phragmites* 0.25



# The Locked Glider continued



Paper airplanes are fun to fly. The glider you are making is a special kind of glider.



# Butterfly

Design by Nick Robinson

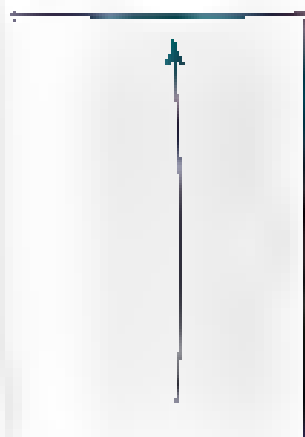
*Butterflies are a very popular subject in origami, because they can be simplified to a high degree yet still remain recognisable. In addition, they make good use of brightly coloured paper and are perfect for 'improving'. This design takes elements from a traditional Frog base, but utilises the extra paper of an A4 sheet to create large wings.*

- 1 Start with a sheet of A4 or similar rectangle. Fold the two short edges together.
- 2 Make two short creases by taking the raw edge to the fulcrum edge. (It is easier than the other way round – try from step 10.) Open the paper out.
- 3 Rotate the paper through 90 degrees. Fold in half the "other" way.
- 4 Fold the left-hand lower edge up to meet the vertical crease. Turn the paper over and repeat on the other side – I have drawn this second fold as a mountain fold, which saves me from drawing an extra diagonal.
- 5 Put your fingers into the inner pocket and open the sides out, flattening on the other axis. It sounds difficult, but is actually quite easy.
- 6 This shows a few pre-creases that will make life easier later on. Fold the lower edge to the crease and unfold again.
- 7 Fold the vertical raw edges to the same crease, but extend the crease only halfway down.
- 8 Squash-fold the lower edge on the existing creases.
- 9 Fold each raw edge inward, tucking the paper under the triangular flap. Repeat the last sequence of folds on the other side.

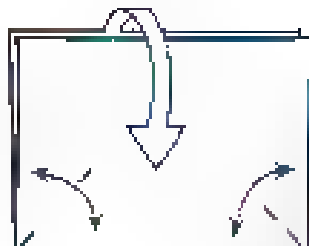


- 10 This is the result. Fold the small triangular flaps backward and outward.
- 11 Now sink the flap inside.
- 12 Fold the lower edge to the center crease.
- 13 Fold the corner out, starting at the left-hand corner and extending the crease down for a very small part of the paper. Make this crease and then unfold steps 12 and 13.
- 14 Refold the paper down, then partially back out again, using the crease made in steps 2 and 13. This technique is known as a rimp. Repeat on the other wing.
- 15 Push both wings down along the line of the folded edge.
- 16 Push them back up again, starting at the center at a slight angle.
- 17 This should be the result.
- 18 Fold the upper layer over, allowing the layer underneath, which now has to stretch into a new position. The end result should look neat and, after a few attempts, will.
- 19 Pull out the pocket from underneath and work the flap inward.
- 20 Repeat the last two steps on the other wing.
- 21 The completed butterfly.

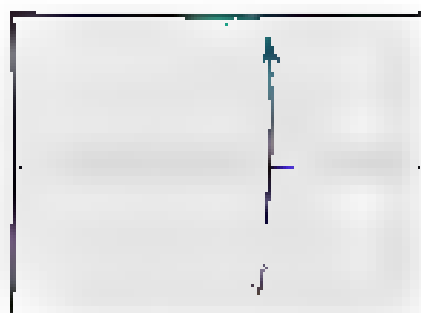
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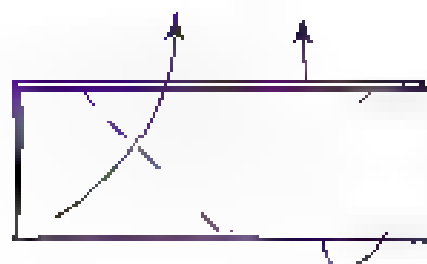
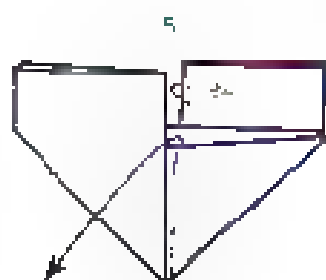
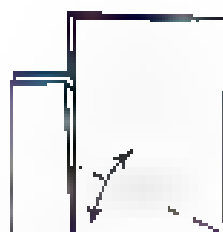
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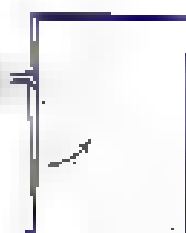
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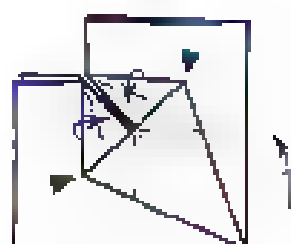
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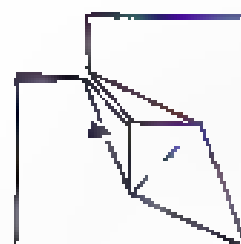
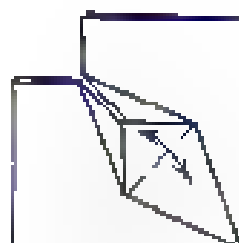
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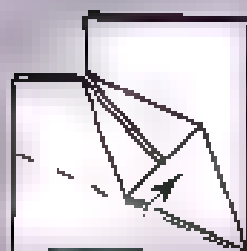
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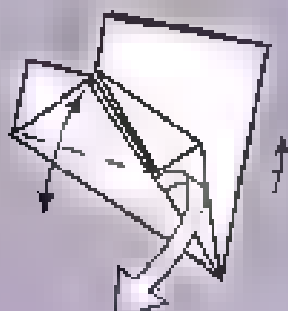


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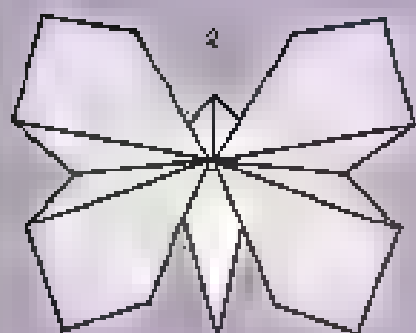
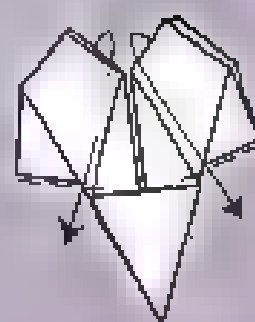
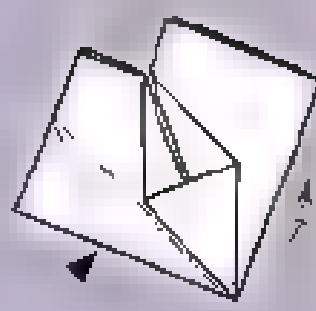
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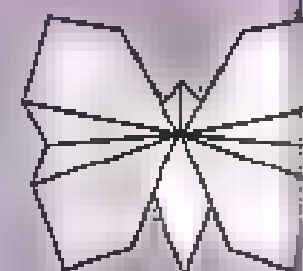
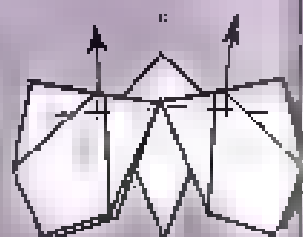


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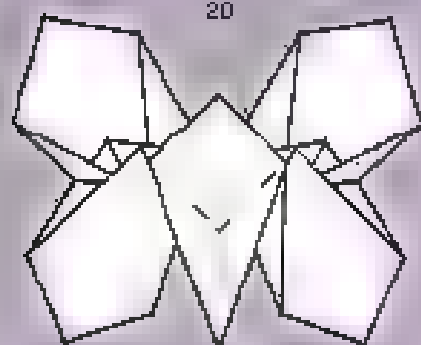


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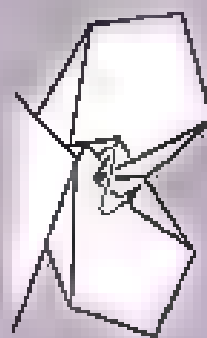
Butterflies are ideal subjects with which to : you. and more especially patterned paper.



20



3



15







# Practical Folds

MOST PEOPLE THINK of graphics as decorative art and that the beautiful things we make from paper should be put on display. However, there is a functional side to graphic design. You can make envelopes, containers, dishes, cups, vases, hats, and a whole host of other useful and practical things. If a design is to be handled repeatedly, you do need to choose a paper that can cope with the stresses and strains of everyday use. You also need to select the right size of paper so that the finished design is the right size for the use to which you wish to put it.

You might think that designing or making for practical use would inhibit the creative options open to you, but this is not the case. There are far more people probably making containers and boxes than any other type of product. Each of them is subtly or distinctly different from the others. In the south-east of England there is even a small group of folk known as the Brighthelm Container Society, who specialize in this area.

Although it is tempting to concentrate only on the functional aspect of the container you are making, practical folding is just as important to consider as the folding sequence and the visual effect. People will usually take no notice of any container, no matter how practical it may be. Always strive to achieve a result which is a minimum of creases and folds, produce elegant solutions to design problems.



## Popcorn/Chip Bag

Design by Nick Robinson

*Paper is perfectly suited to making quick and easy containers of all kinds. Here is one you can use to store candy, popcorn, chips, and many other things. It makes use of the creases for the Diamond Base.*

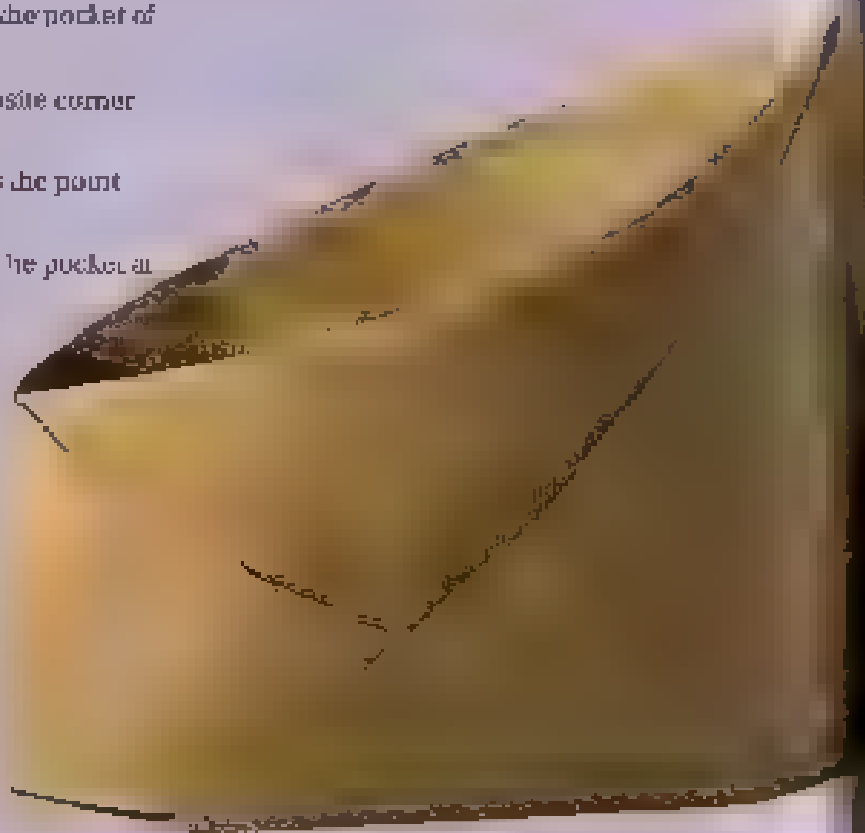
- 1 Start with a square colored side downward. Fold down from one corner to the opposite corner to form a diagonal.
- 2 Fold one side to the central crease.
- 3 Fold the flap over once more, using the original diagonal crease.
- 4 Turn the paper over and repeat step 2.
- 5 Fold the colored triangular section over the white flap, crease, and unfold.
- 6 Unfold the white flap.
- 7 Refold the triangular section to the right.
- 8 Tuck the loose flap carefully into the pocket of the triangular section.
- 9 Fold the sharp corner to the opposite corner, crease, and unfold.
- 10 Fold on the same crease, but tuck the point inside the pocket.
- 11 Turn the paper around and open the pocket at the longest edge.

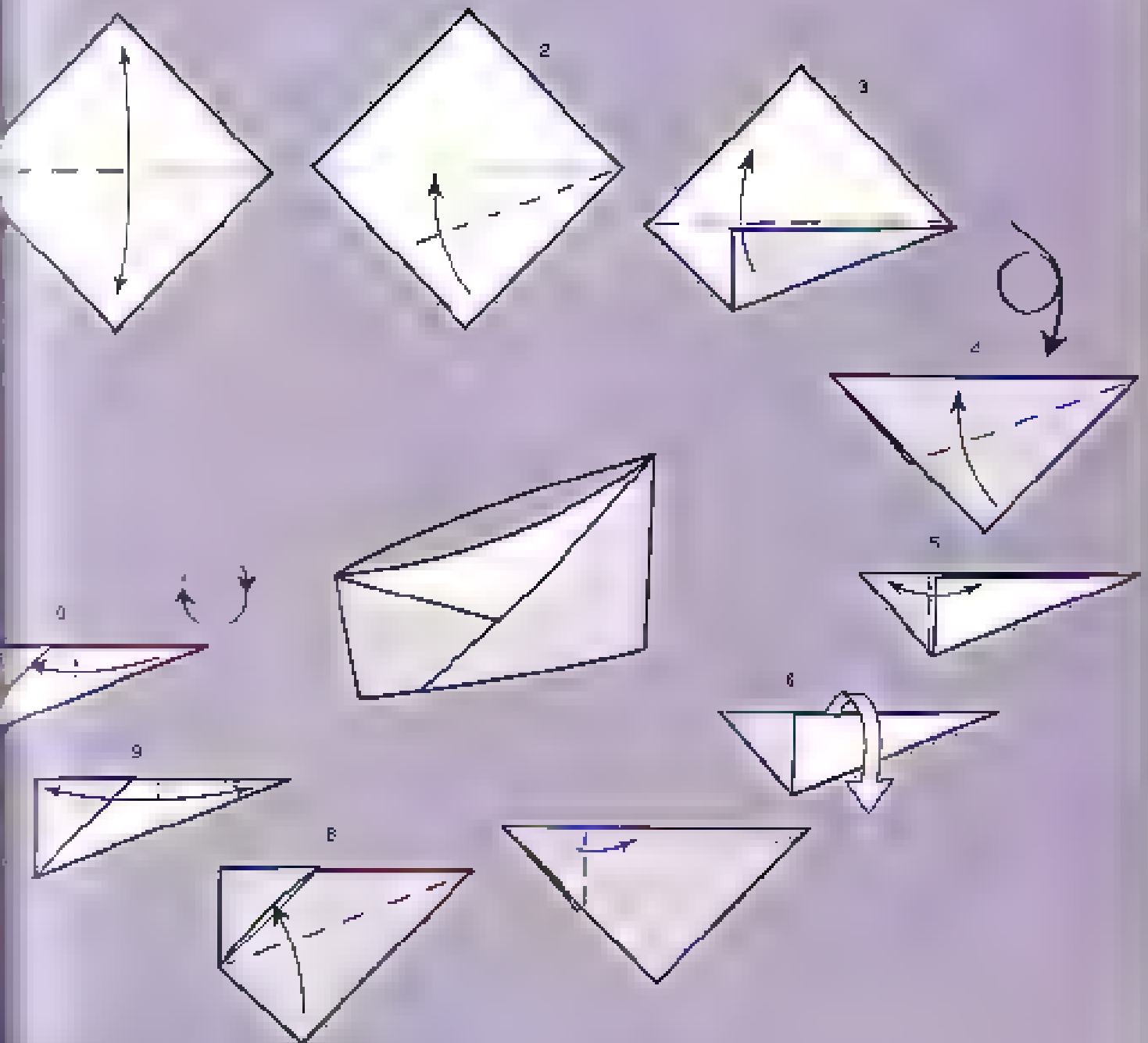


*Put care and creativity into this design from a sheet of newsprint.*

### Helpful hint

At step 10, you can unfold to step 7 and form an inside-reverse fold by altering some of the creases as shown. The loose white corner can be tucked into a narrow triangular pocket. This locks the paper securely in place and the whole section can now be carefully tucked into the colored triangular pocket. Although this is a slightly more difficult sequence, it makes the bag even less likely to unfold when it is full!





with "wide & similar design"

## Wallet

*It is always useful to be able to make wallets of any kind. Some wallets have a slightly more complicated folding sequence with many different pockets, but this one has a pocket on each side and is perfect for stamps, credit cards, and so forth. You'll need a square of paper with sides just over four times as long as the longest side of the cards you intend to store. If you're going to keep the wallet in your pocket, you'll need paper that can withstand the wear and tear.*

- 1 Fold the paper in half both ways. Fold the lowest edge to the center crease, and unfold.
- 2 Fold both lower corners to the center crease, and unfold.

- 3 Fold both lower corners to an uneven intersection of creases. Fold the upper edge.

4

- 5 Refold the lower flaps on existing creases.

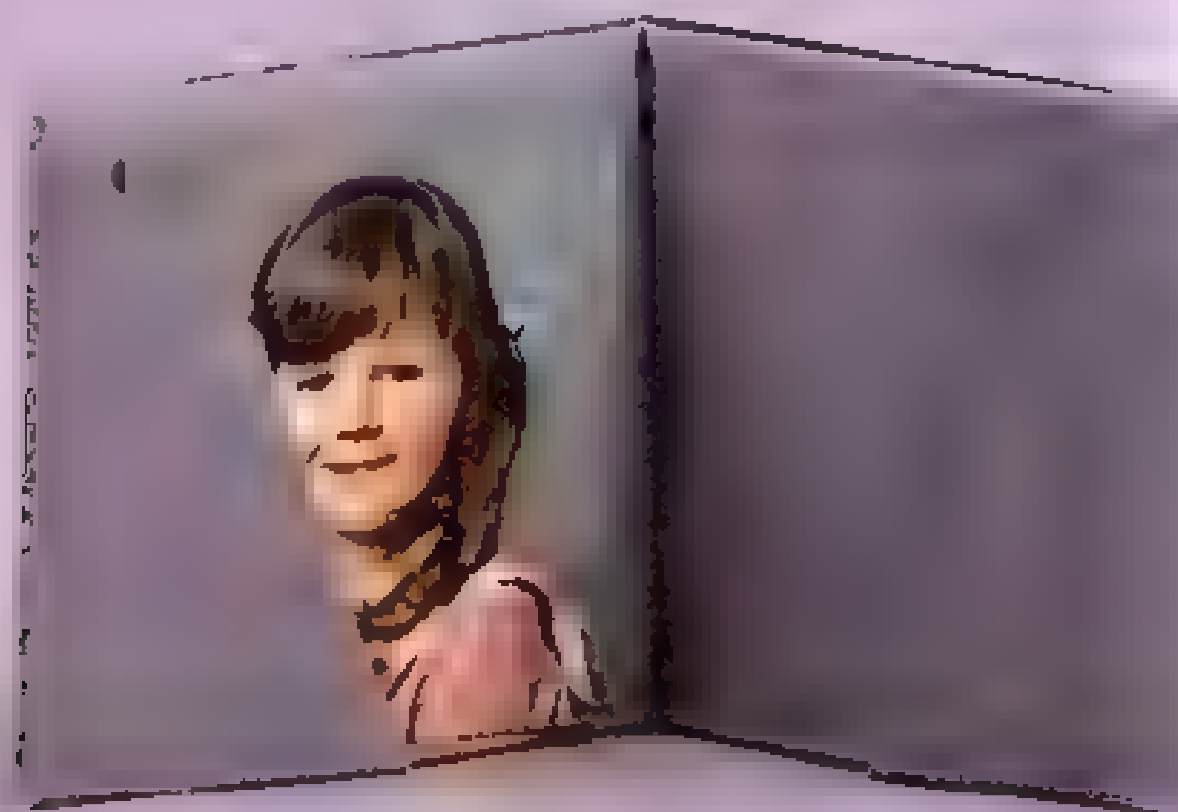
- 6 This is the result. Turn the paper over.

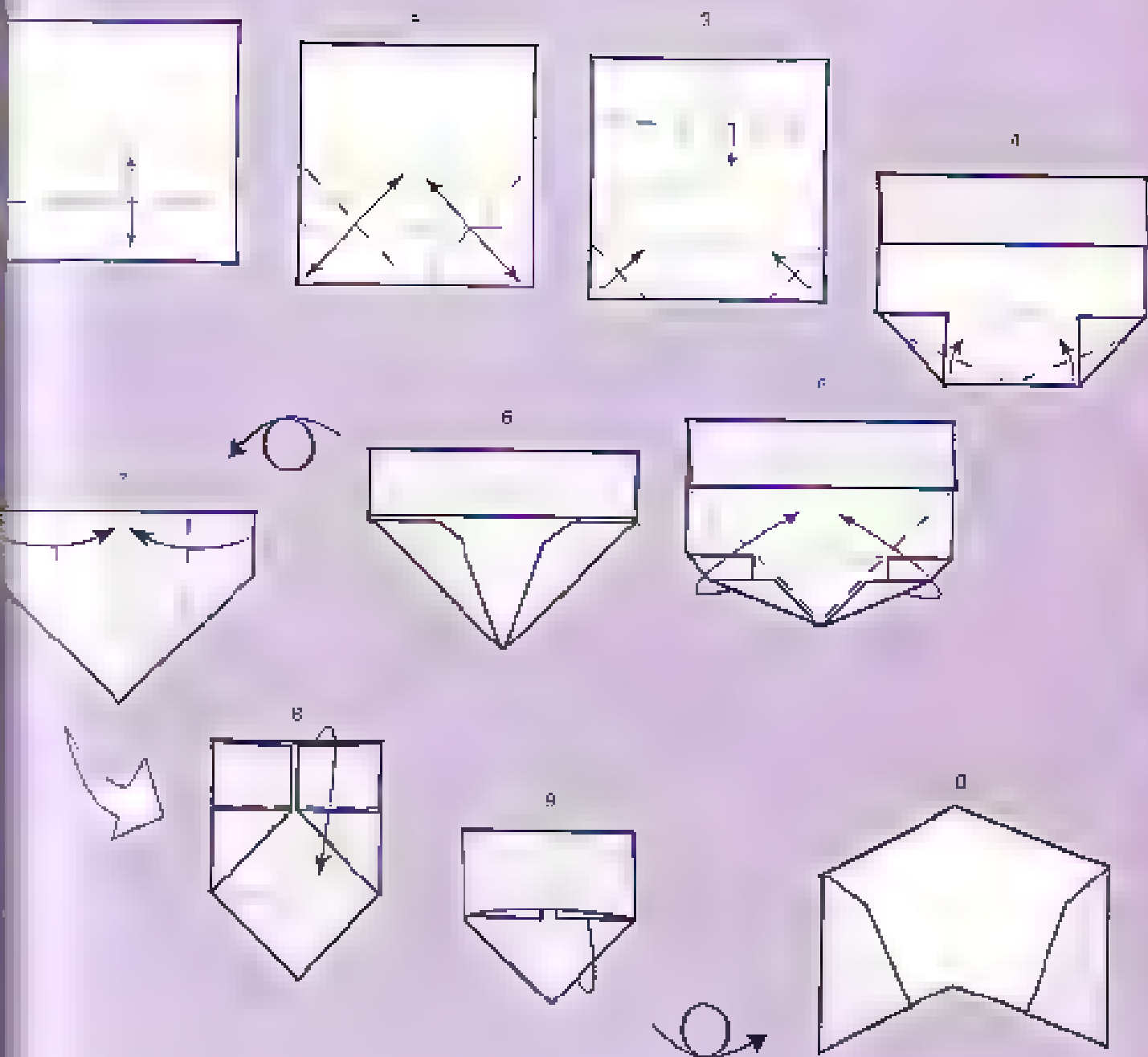
- 7 Fold the left and right-hand edges to the vertical center crease.

- 8 Fold the upper section over on an

- 9 Open the 'pocket' slightly and tuck the lower triangle into it.

- 10 Turn over for the completed wallet.



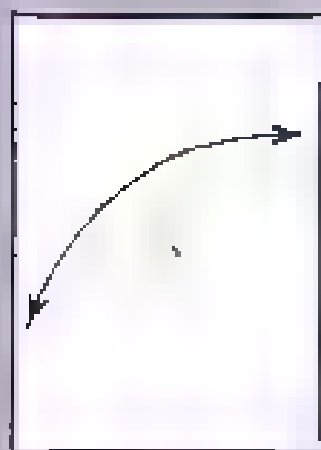
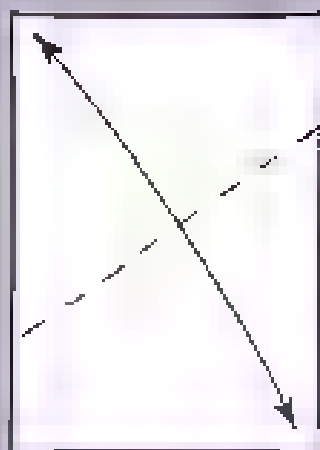


### *Creative challenge*

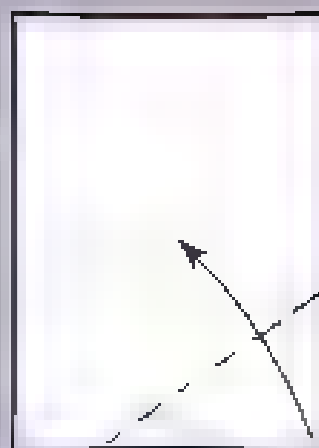
The angle change achieved in step 4 is purely for decorative purposes. Can you work out how to fold the paper so that the marker runs from the bottom center of the wallet to the outer corners?



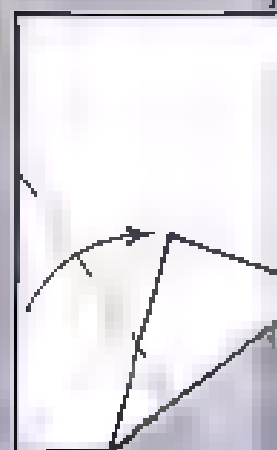
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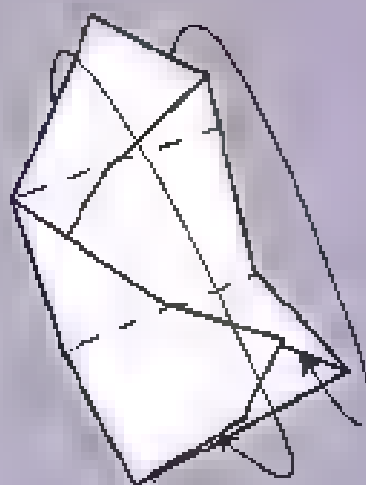
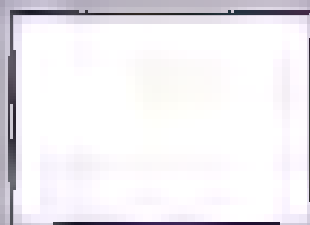
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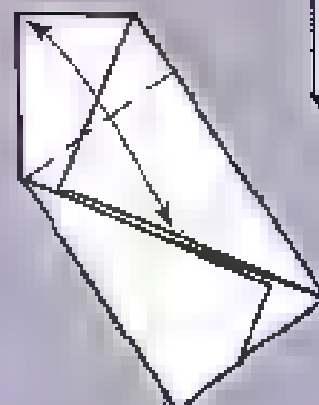
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7



envelopes are a great place to start creating your own designs. Make sure they can be easily read without unfolding.

## Daisy's envelope

by Jane Kirk Robinson

There is a small society devoted to envelopes called the Envelope and Letter-folding Association. Envelopes are a wonderful challenge to paper-folders. The aim is simple: to fold a letter in such a way that it can be posted like an envelope and won't easily turn upside down. This allows you a wide range of creative options, although, as ever, simple, elegant designs are the aim of most creative folders. This design couldn't be much simpler, yet it holds together really well.

- 1 Start with a sheet of A4 or similar rectangle. Fold the bottom right corner to meet the top left, crease and unfold.
- 2 Fold one end of this crease to the other and make a small pinch mark to locate the center of the line.
- 3 Fold the bottom right corner to the center.
- 4 Fold the left-hand end of the crease to the center.
- 5 Repeat with the right-hand end of the crease.
- 6 Fold the top left corner to the center, crease and unfold.

- 7 Fold along the first crease you made, tucking the top flap into two pockets of the bottom flap, one at either end.
- 8 The completed envelope.

### Creative challenge

Can you create your own envelope? It should be secure so that the contents can't easily be read without unfolding and should withstand the rigors of the postal service. If so, please send me a letter using it, addressed to the publishers.

2009 Membership Secretary  
to The Chesnuts  
to the Countryside  
Leicester  
LE2 6FL  
England

## Paulo's Dish

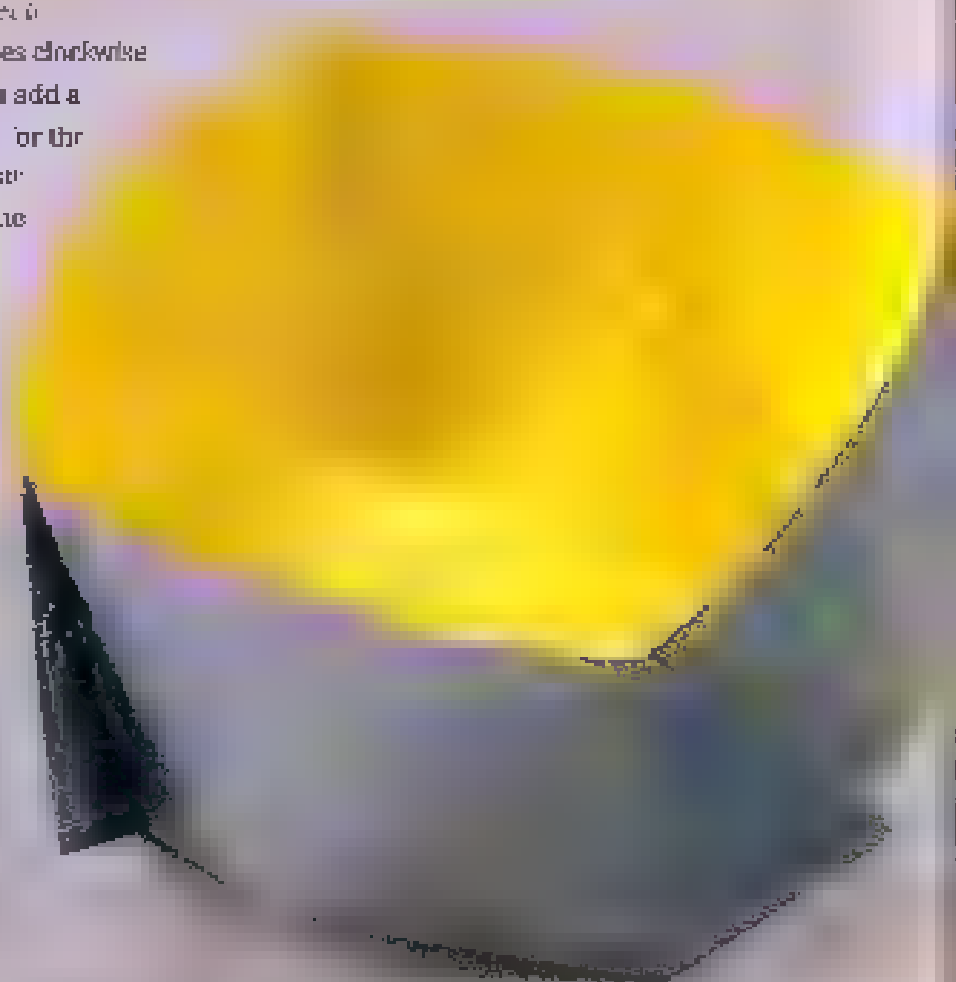
Designed by Nick Rubinstein

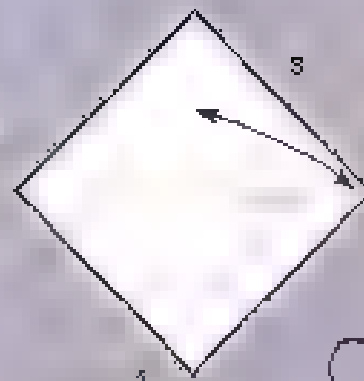
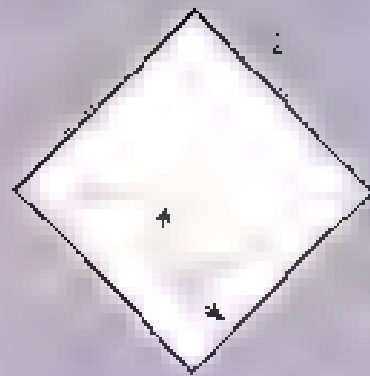
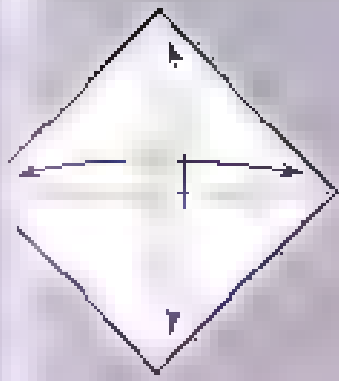
*Throughout my creative origami life, I keep returning to dishes. My aim is to create the ultimate simple dish, which holds its shape using the tension of the paper and nothing else. This design is the closest I have come to reaching that goal and I currently cannot think of a simple "lock." The design is named after and dedicated to my good friend Paulo Malatukho, who has done so much to promote the appreciation of elegant and beautiful origami.*

- 1 Start with a square, white side upward. Crease both diagonals.
- 2 Fold the lower right side to lie along the horizontal diagonal. Crease only from the vertical diagonal back to where an imaginary halfway crease would meet it.
- 3 Rotate the paper 90 degrees clockwise and repeat. Each time you add a crease, it forms a location for the next one. Repeat on all four sides. Then repeat the same steps 1-3, folding in the opposite direction.
- 4 The result should be an octagonal crease pattern in the center of the paper; ideally the creases should extend no farther than necessary, but you are welcome to trim each time you fold the design.
- 5 Fold in half along a diagonal.
- 6 Fold the bottom corner to

meet the intersection of creases; crease and unfold. Repeat on the other corner from the other side. Open the paper and make the same two folds along the other diagonal.

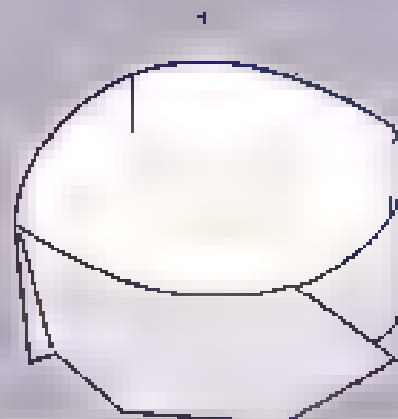
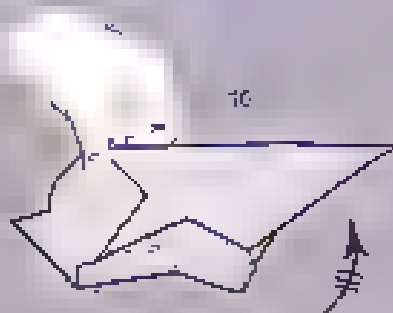
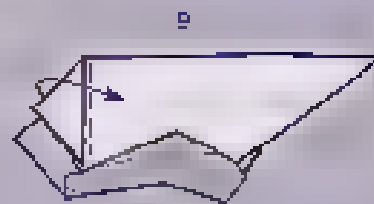
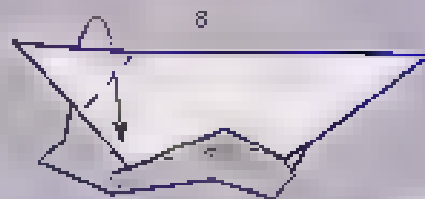
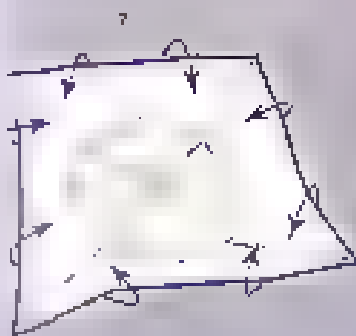
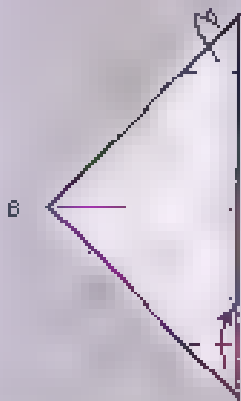
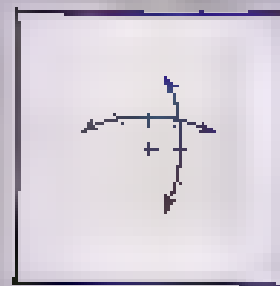
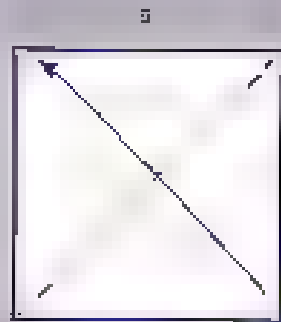
- 7 Open the paper and begin to form it into a three-dimensional shape by pinching the corners together.
- 8 Looking from the side, fold two layers over at the corner on an existing crease.
- 9 Fold the triangular flap over and press the paper flat through all the layers. Repeat on the three remaining corners.
- 10 Using your fingers and thumbs, encourage the dish into a circular shape.
- 11 The completed dish.





### Creative challenge

Can you design an even simpler dish?



## CD Cover

Design by Rick Johnson

*This design is a great opportunity to practice pre-creasing. The technique involves making a number of precisely located creases, unfolding each time, and using the creases later in the sequence to create the model itself.*

- 1 Start with a sheet of A4 and fold it in half, long edge to long edge. Crease and unfold.
- 2 Crease the quarter marks.
- 3 Fold each outside corner to the nearest quarter mark. These creases extend all the way.
- 4 Fold each outside corner to the crease made in step 3. These creases extend all the way.
- 5 Fold the lower edge to the vertical center crease, creasing only where shown. Repeat on the other side.
- 6 Fold one end of the most recent crease to the opposite end. Crease tightly when this fold passes through the center crease.
- 7 Fold the lower raw edge to touch the crease made in step 6. Crease and unfold.
- 8 Fold the lower raw edge to touch the ends of the crease made in step 5 and fold over on the crease made in step 7.
- 9 Crease and unfold where shown.

- 10 Smooth the paper inside on both sides. These creases are already in place.

- 11 This is the result.

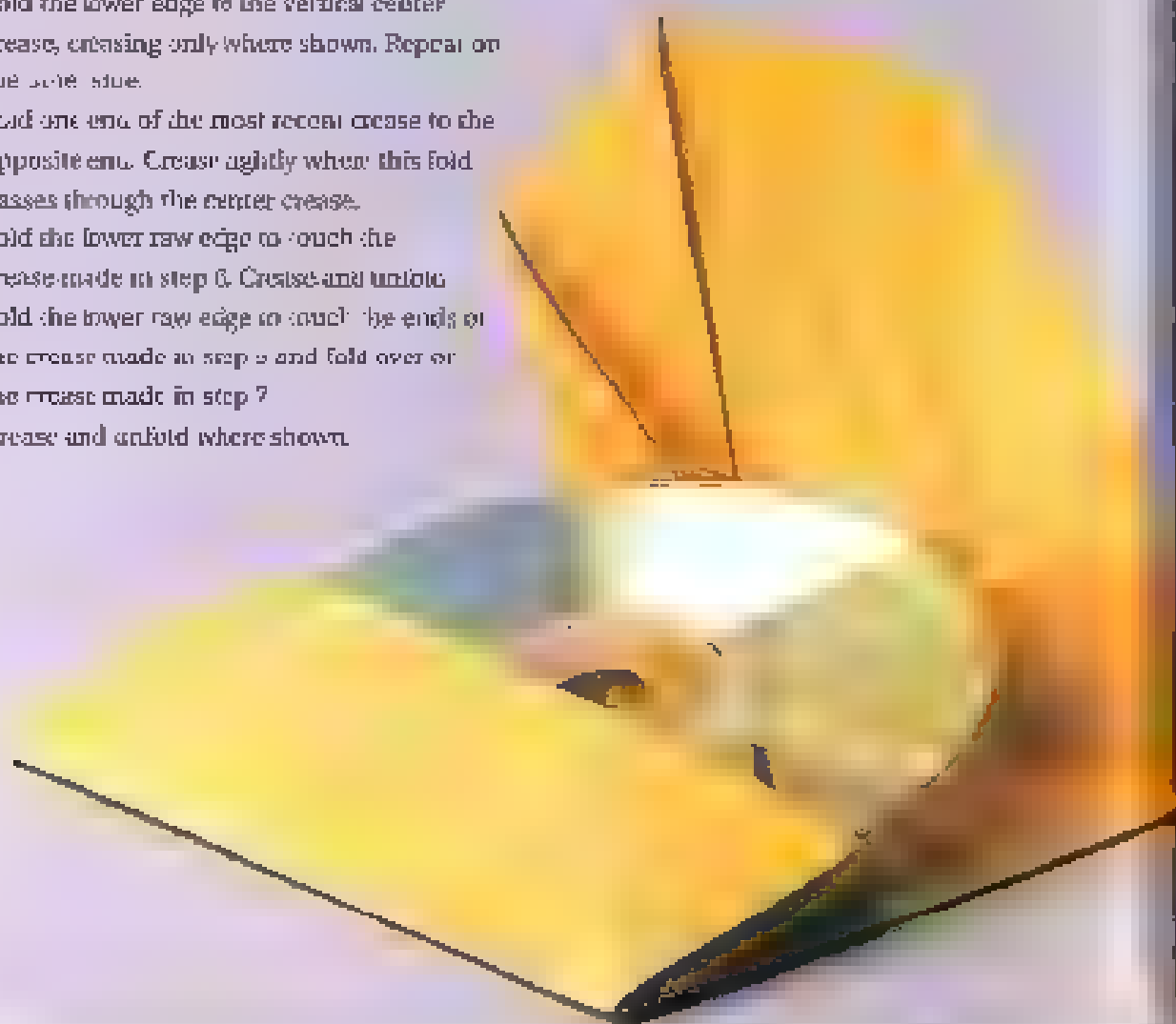
- 12 Now you must work on the outer end of the paper. Fold the two corners in, so it is along existing creases.

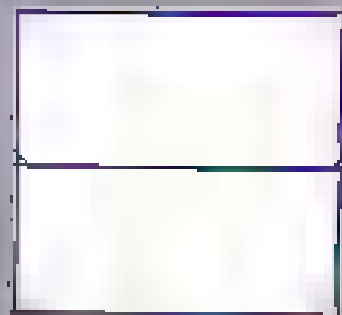
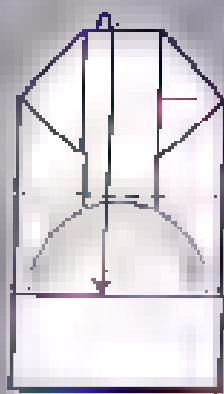
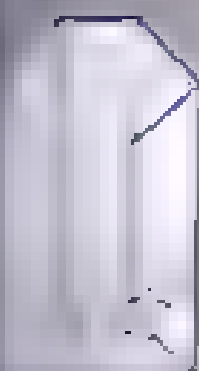
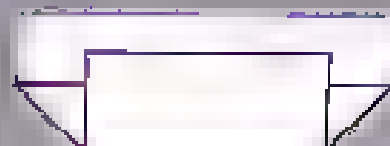
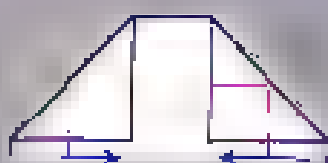
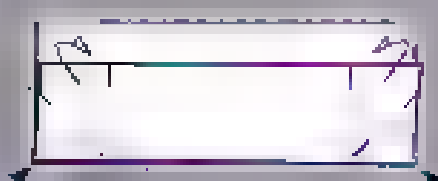
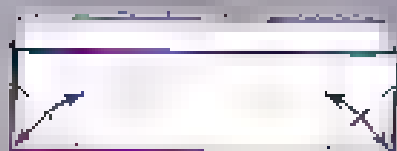
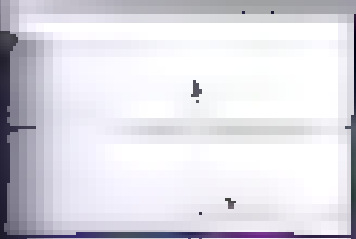
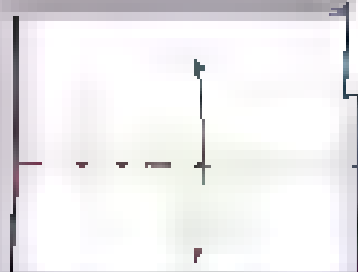
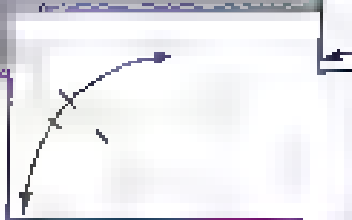
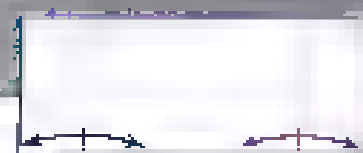
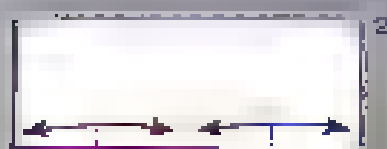
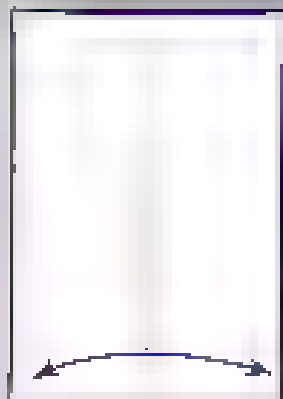
- 13 Fold the sides in along the existing creases.

- 14 Pull the paper out and allow the side flaps to lie underneath on either side.

- 15 Insert the CD and fold the top edge down, tucking it into the pocket.

- 16 The completed CD cover.





### Creative challenge

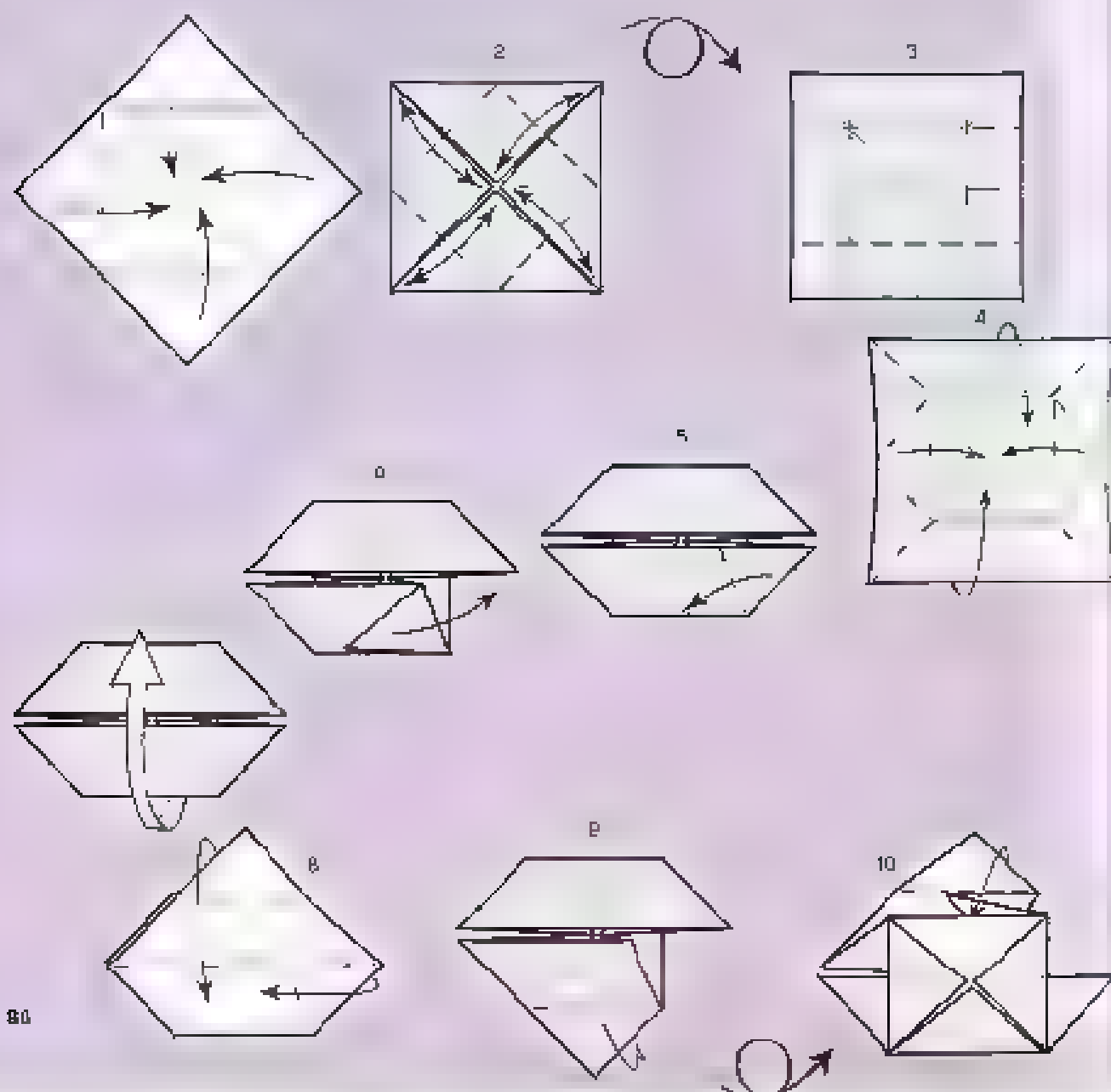
This sequence uses an A4 rectangle. Can you adapt it to work with other rectangle sizes? (page 2)

# Container

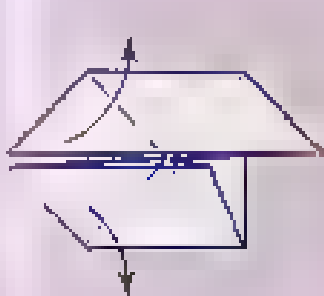
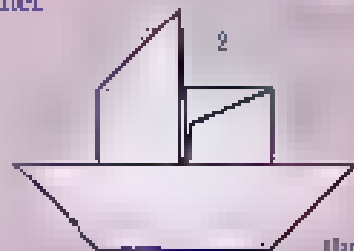
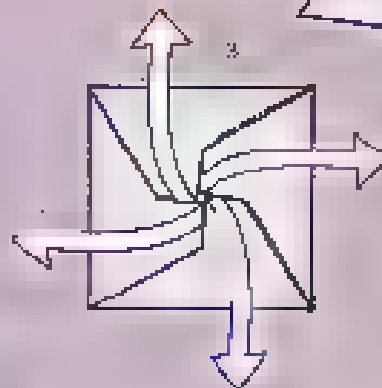
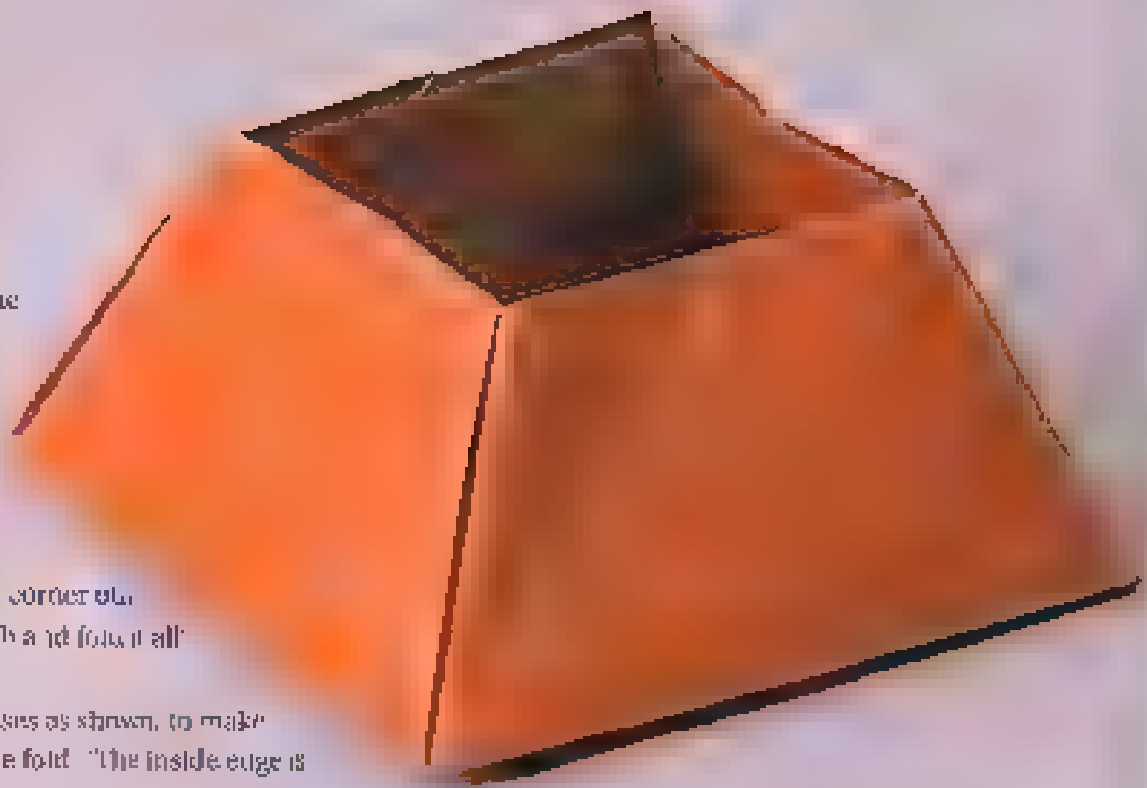
Design by Nick Robinson

*Boxes and containers are a favorite subject for creators. If you can find a technique that gives one raised side and apply it to the other three sides, you have some sort of container! Containers are highly practical as well as decorative. This design combines two bases, the Blintz and the Multiform. The blintzed flaps are used to lock together the sides of the container.*

- 1 Start with a square. Crease both diagonals from the white side and fold four corners to the center to form a Blintz base.
- 2 Fold the corners to the center again and turn the paper over.
- 3 Fold the new corners to the center along crease, and unfold, including the creases made in step 2.



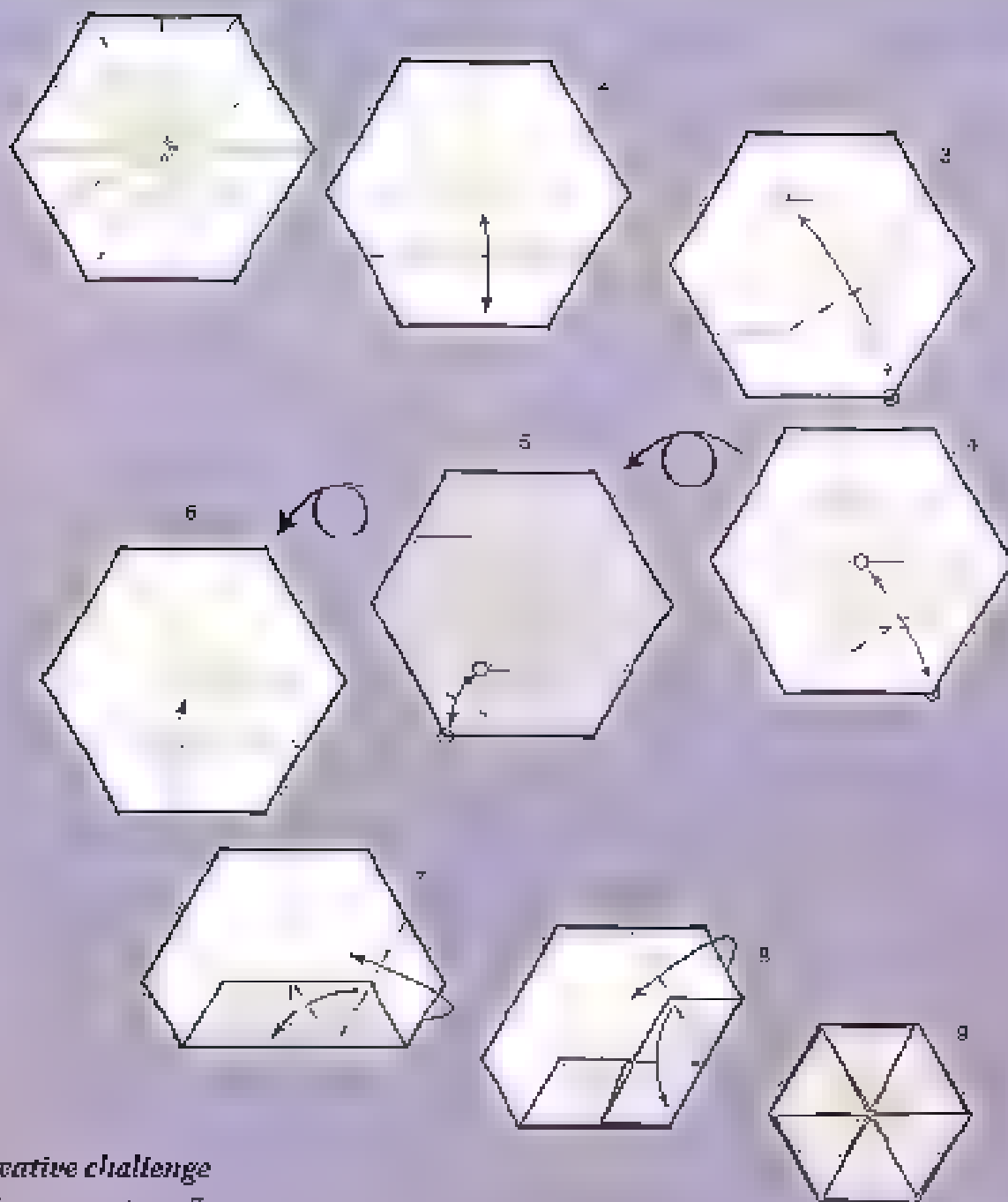
- 4 Use the creases shown to fold the Maltese base.
- 5 Fold the lower right side to lie along the lower edge.
- 6 Unfold again.
- 7 Pull the original corner out from underneath and fold it all the way up.
- 8 Repeat the creases as shown, to make an inside-reverse fold. (The inside edge is indicated by a dotted line.)
- 9 Tuck the lower flap into the pocket underneath.
- 10 This shows step 9 seen from below. The single layer of paper tucks into the pocket, trapping the layers together.
- 11 Fold the two flaps in opposite directions and rotate the paper through 90 degrees.
- 12 The corner is now locked in place. Repeat the sequence from step 5 on the remaining three sides.
- 13 This is the result after all four sides have been done. You can now open the layers from the center and shape the final container.
- 14 The completed container.



### Creative challenge

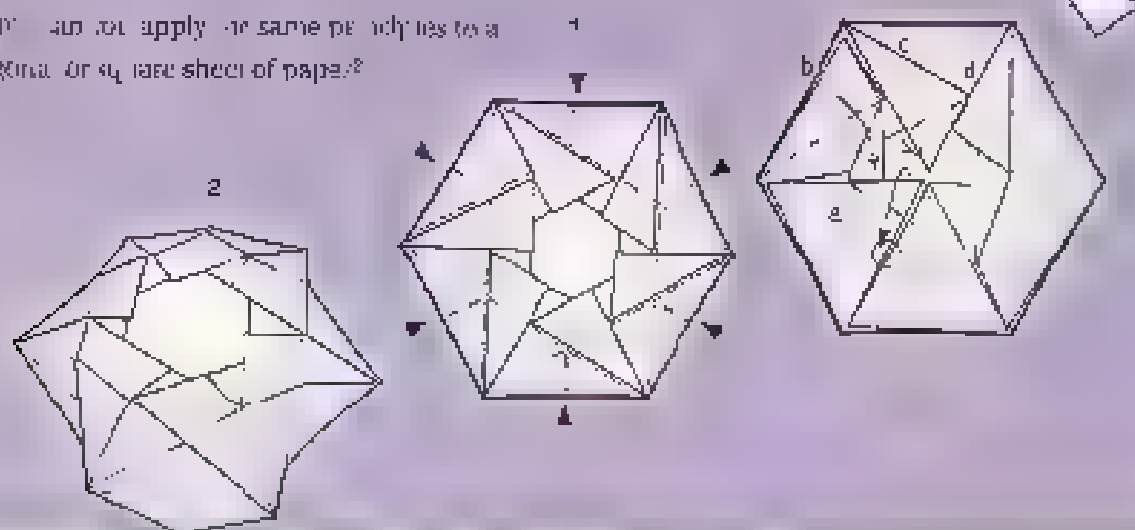
Look carefully at the angle formed by the crease in step 5. Is it possible to form a square container by folding the flap in at 90 degrees, using an existing crease rather than folding this one? If not, what other angles would work?



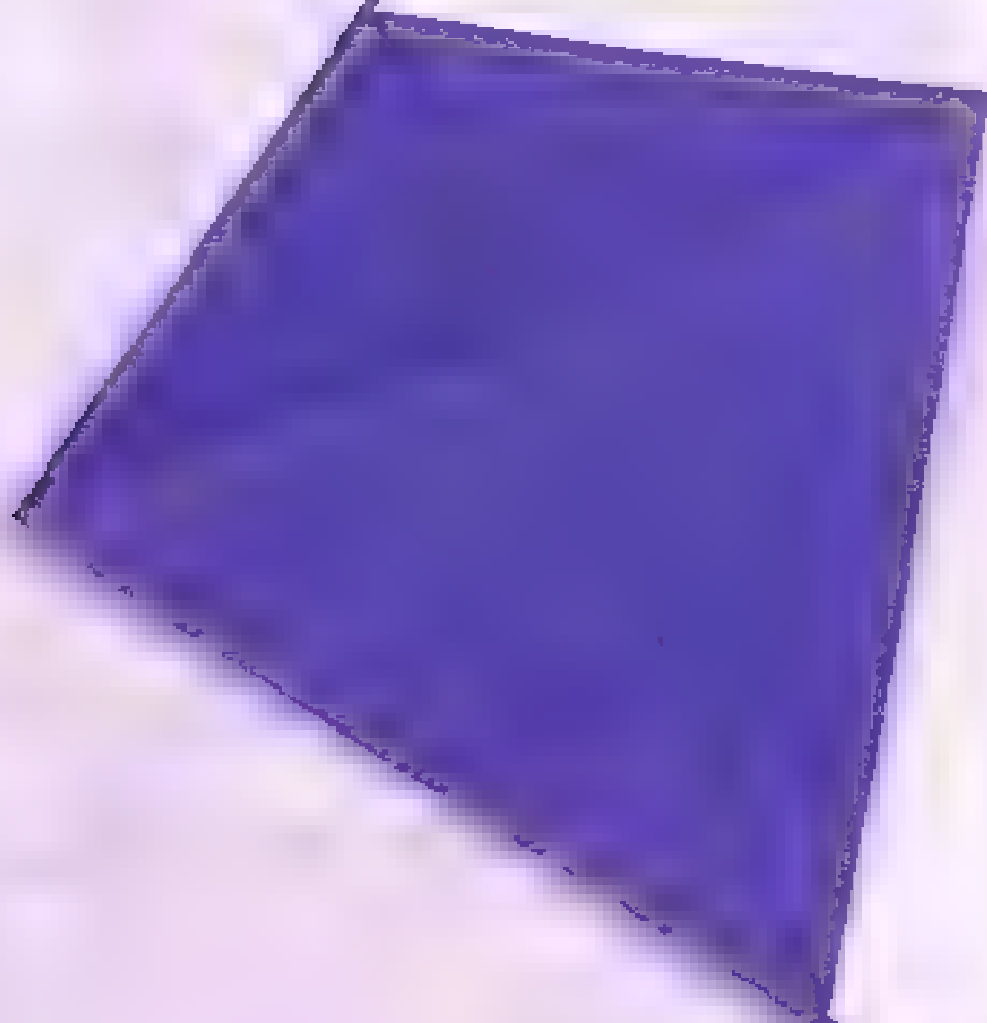


### ***Creative challenge***

This reuse pattern offers many creative possibilities. Start at step 4 or step 5 and see if you can create a variation. Look at the example in the diagram and try to apply the same principles to a pentagonal or square sheet of paper?







# Decorative Folds

Decorative folds are a type of character that don't necessarily seek to "look like" anything. The aim, as favored by designers of complex folds, is to represent the subject as a whole and incorporate as many of its aspects as possible in a single approach. Some designers simplify the subject and reduce it to a few essential elements, while others use a few carefully thought-through creases. A further, more complex approach is to create a stylized, even spiritual, representation of the subject.

It's important to remember that it doesn't matter if your horse has four legs or six, or if it has six legs or eight. In the world of paper folds, it's all about the shape and the way it's folded. They can be realistic or abstract. What matters is that you use the folds to make a statement and communicate it through the paper. It's all about capturing the life within the subject and folding it in such a way that it's your own. If you succeed, your work will be instantly recognizable since it will reflect your personality and tastes. If your work lacks "life," it will never be truly great no matter how simple, complex, or realistic it may be.



# Gone Fishing

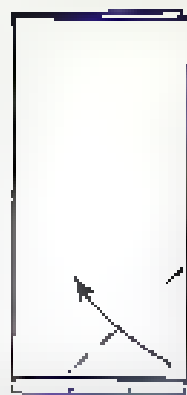
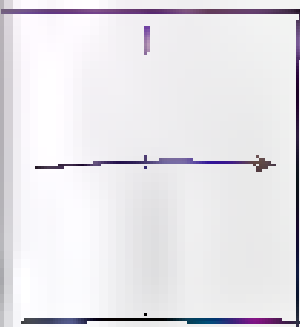
by Joe New Robinson

This model falls into the 'you can't hang the wind and the fish' category. The wind and the fish 'hanger can't hang' are made abstract to represent a narrative about the state of life and the abstract 'hanging with paper'. The techniques involved are others. The paper is very much the way in which the cover contents of the paper display the model.

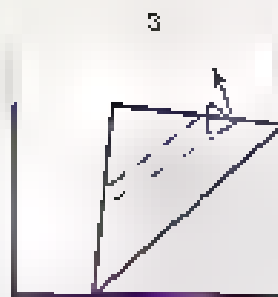
1. Start with a large square, colored side upward. Fold in half from left to right.
2. On the upper first corner of the bottom right, make corner for diagram 3 for guidance.
3. This diagram shows the top of the paper. Make an asymmetrical, flat, fold for the fish's fin.
4. Turn the lower edge of the fish to the left. Fold over the lower from underneath.
5. For the lower fin, with an off-center Rabbit's Ear fold using a small square diagram 6.
6. Fold the head of the fish over, opening and squaring the paper to form a tail. The exact position of the crease is not important.
7. Bring the upper part of the fish back out again, undoing the tail folds.
8. Mountain-fold the top layer to reverse the lower of the paper. Re-form the lower head of the fish.
9. Now you must work on the other side of the paper. Fold over a small flap.
10. Fold over a long flap at an angle.
11. Fold over two flaps on a crease that forms the two corners.



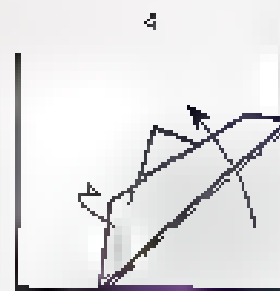
12. Fold the first layer back down.
13. Narrow the point by about one-third.
14. Fold the lower section down.
15. Tuck the paper into the pocket underneath.
16. Make a small piece to form the eye.
17. Complete the model.



2



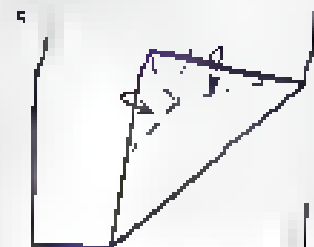
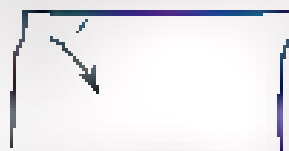
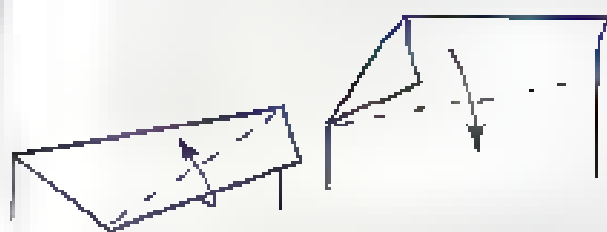
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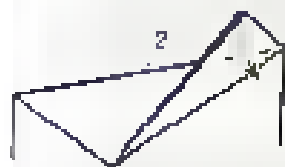
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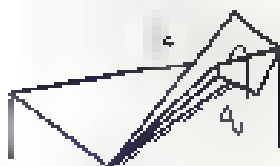
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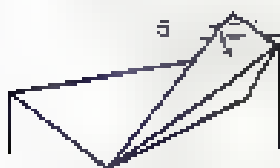
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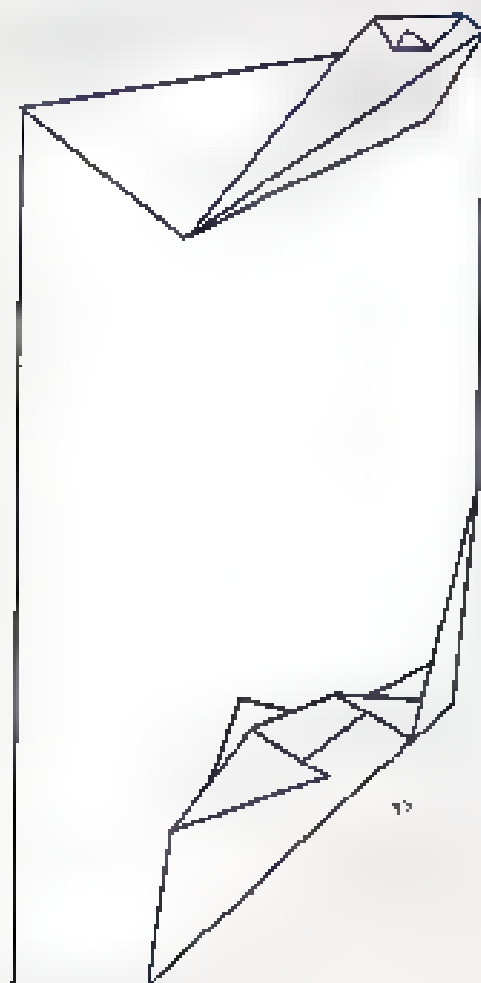
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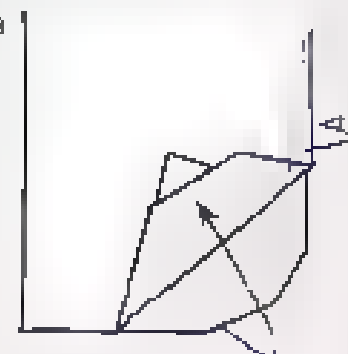
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## Escher Fish Tessellation

*Tessellations are shapes that fit together to form a continuous pattern. This one is based on the work of M.C. Escher, a Dutch graphic artist who created complex tessellations. This one is based on the work*

**1** *which has been unfolded back to the square. Fold one corner to the center.*

**2** *Repeat step 1 on the other corner.*

**3** *Fold the lower corner to the opposite corner.*

**4** *Repeat step 3 on the other corner.*

**5** *Repeat step 3 on the other corner.*

**6** *Repeat step 3 on the other corner.*

**7** *Pull out the hidden layers (see diagram 11 for guidance).*

**8** *Fold the lower corner up, making a crease that joins the two existing corners.*

**9** *Swivel the left-hand side over to the right, using the existing creases.*

**10** *Mountain-fold the flap behind on a vertical crease.*

**11** *Repeat step 11 on the right-hand side.*

**12** *Fold the flap behind as before, to form the completed fish.*

### Helpful hint

are the steps to follow.

**13** *Repeat step 13 on the other corner.*

**14** *Repeat step 13 on the other corner.*

**15** *Fold the lower corner to meet the upper*

**16** *section underneath.*

**17** *Repeat step 16 on the other corner.*

**18** *Repeat step 16 on the other corner.*

**19** *Repeat step 16 on the other corner.*

**20** *Repeat step 16 on the other corner.*

**21** *Repeat step 16 on the other corner.*

**22** *Repeat step 16 on the other corner.*

**23** *Repeat step 16 on the other corner.*

**24** *Repeat step 16 on the other corner.*

**25** *Repeat step 16 on the other corner.*

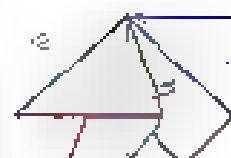
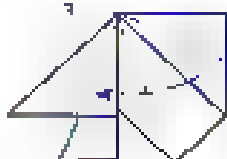
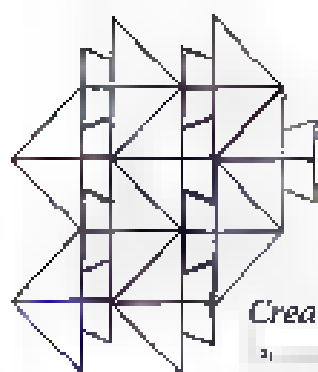
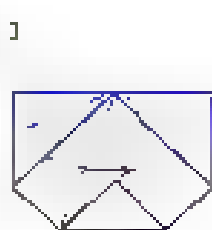
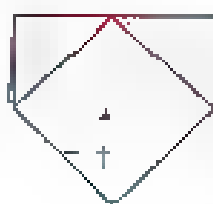
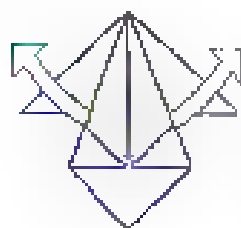
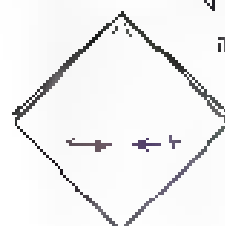
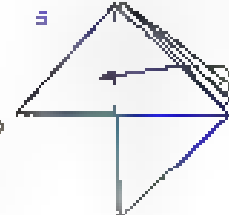
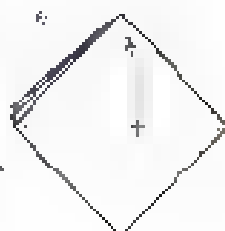
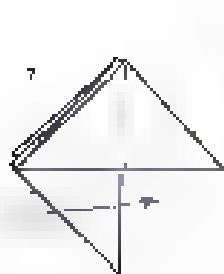
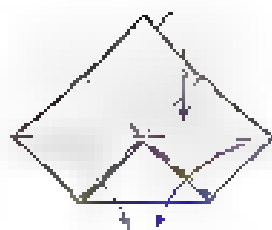
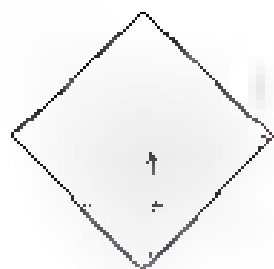
**26** *Repeat step 16 on the other corner.*

**27** *Repeat step 16 on the other corner.*

**28** *Repeat step 16 on the other corner.*

**29** *Repeat step 16 on the other corner.*

**30** *Repeat step 16 on the other corner.*



### Creative challenge

1. You have a square sheet of paper. You will have a very close fish shape.

2. Assuming you start with a standard origami.

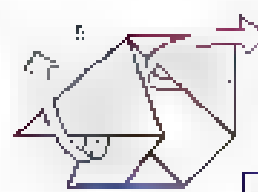
3. Now the two sides will be in different colors.

4. You redesign the fold so that it is an 180°

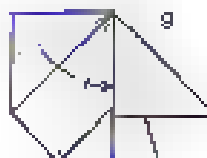
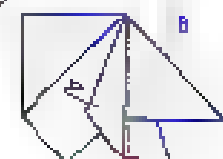
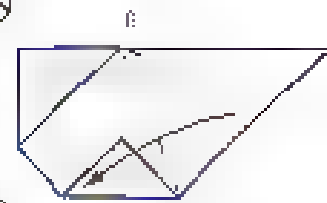
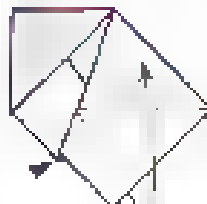
turn, not a single turn. Simply peeling out the

hidden corner isn't enough, because it will be

hidden in every

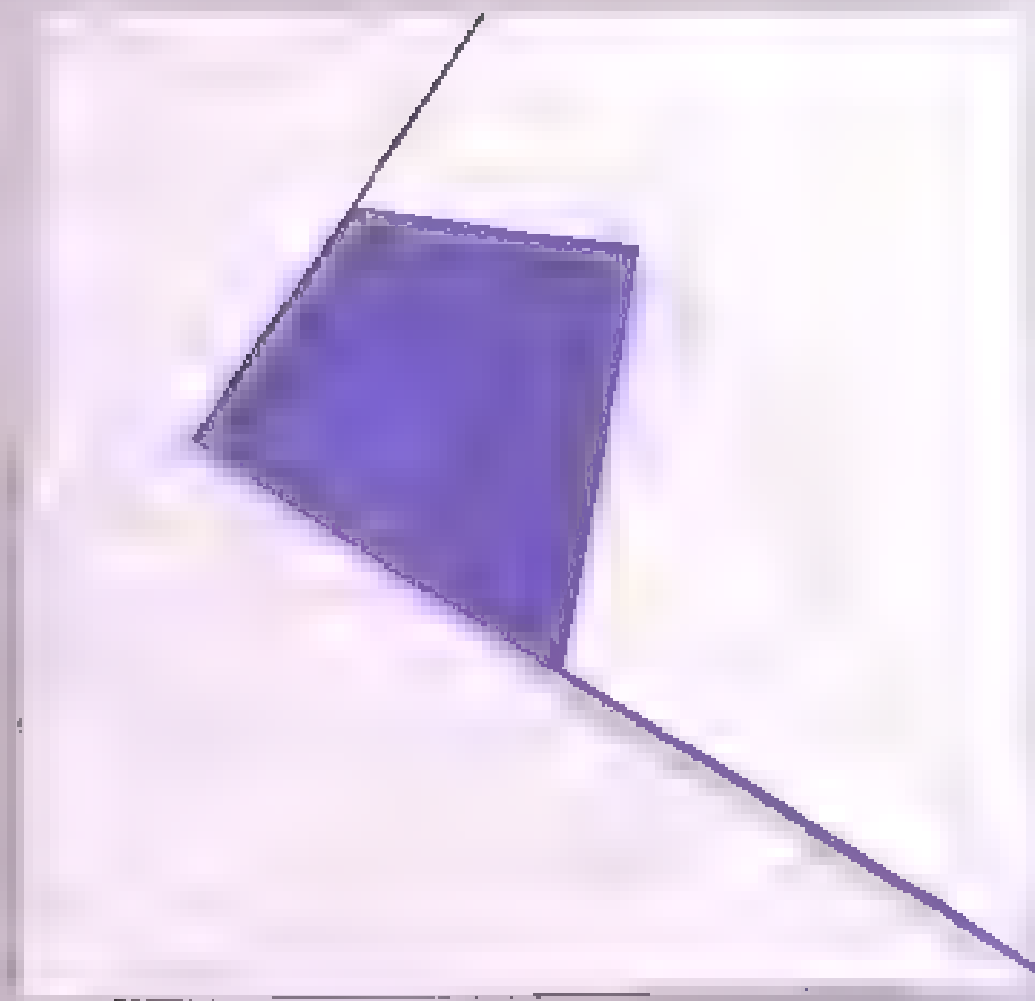


alternative closed version



alternative locking mechanism

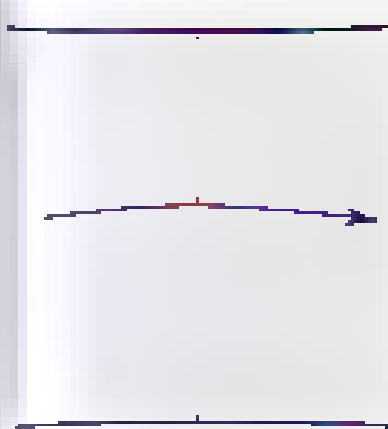




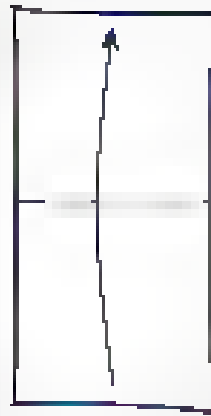
## Kite

Design by Nick Robinson

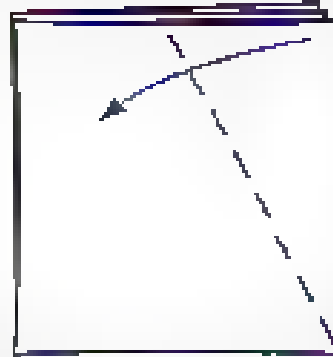
*This is another example of "painting with paper." Most of the creases in this design can be created simply fold them to where you think they should be. The fold itself came together very quickly once I had "seen" the kite itself form at the corner of the paper. The "string" was a bonus that I hadn't anticipated!*



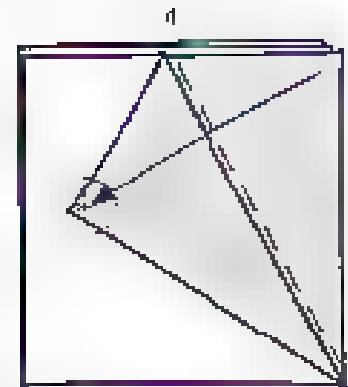
1



2



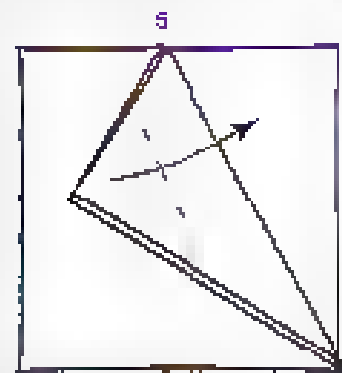
3



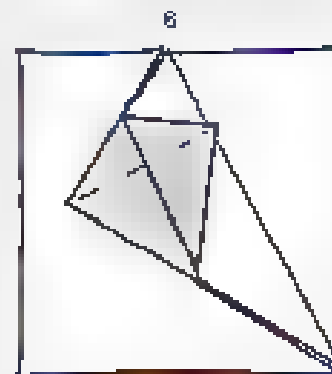
4

1. Start with a square, colored side upward. Fold it in half from left to right.
2. Fold it in half from bottom to top.
3. Fold a single layer over at exactly 30 degrees to the vertical. No, let's be generous. Give or take 5 degrees.
4. Fold the next layer over but not quite as far. This will create the kite's string.
5. Fold the top layer back over, to form a wide or narrow kite, as you prefer.
6. Carefully pinch a crease to indicate the kite's crossbeam.

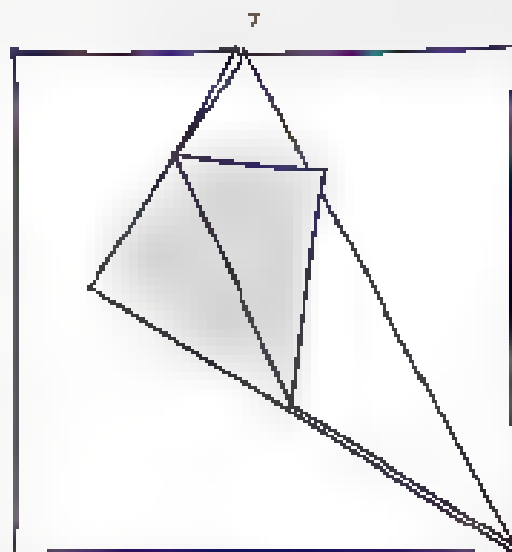
The completed model



5



6



7

### Creative challenge

Try using a rectangle to form a kite with longer string.

THE DRY LAB 1101

*For a neat result, you must be very accurate in taking your time and work slowly*

## A4 Rhombic Unit

Design by Nick Tuckerson

*Origami has many examples of modular designs. An origami module usually contains pockets and flaps and should hold together without aids such as glue or sticky tape. Complex modular designs can require many hundreds of identical units, but I never have the patience to fold them. I limit myself to a few units and see what I can achieve. This unit makes use of the unique geometry of the A4 rectangle. You can cut a sheet of A4 in half and be left with two flaps of identical proportions to the original.*

- 1 Start with a sheet of A4 with the color desired for the outside of the finished design face upward. Fold the two shorter edges together and pinch the halfway point. Unfold.
- 2 Fold the same short edges to meet the center creases. Make sharp creases and unfold.
- 3 Turn the paper over. Fold the bottom left-hand corner to meet the top center point. Make sure these two points meet exactly and crease the paper.
- 4 This is the result. Unfold and repeat step 3 on the three remaining corners.
- 5 This shows the crease pattern. Refold the bottom left hand crease.
- 6 These creases are now in place. Fold following

the direction of the arrow. As the flap folds using the valley crease, the left hand upper edge of paper swings up to form a double layer. See diagram 7 for guidance.

- 7 Repeat step 6 on the opposite corner. It may be helpful to unfold the first corner then fold this step, before completing both corners. Part of the paper tucks underneath (see diagram 8).
- 8 This is the result.
- 9 Turn the paper over (crease a) and fold (b) the single-layer flaps within the layers.
- 10 See Assembly below.

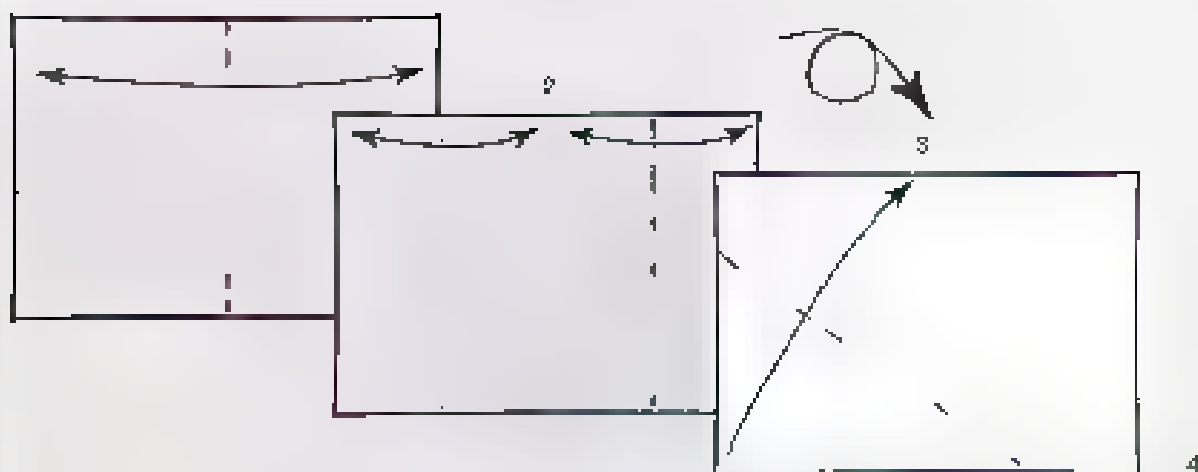
### Assembly

There are many ways of joining this unit but the easiest is probably by using 12 of them. The diagram shows three units joined to form a corner; each flap will tuck into a matching pocket.

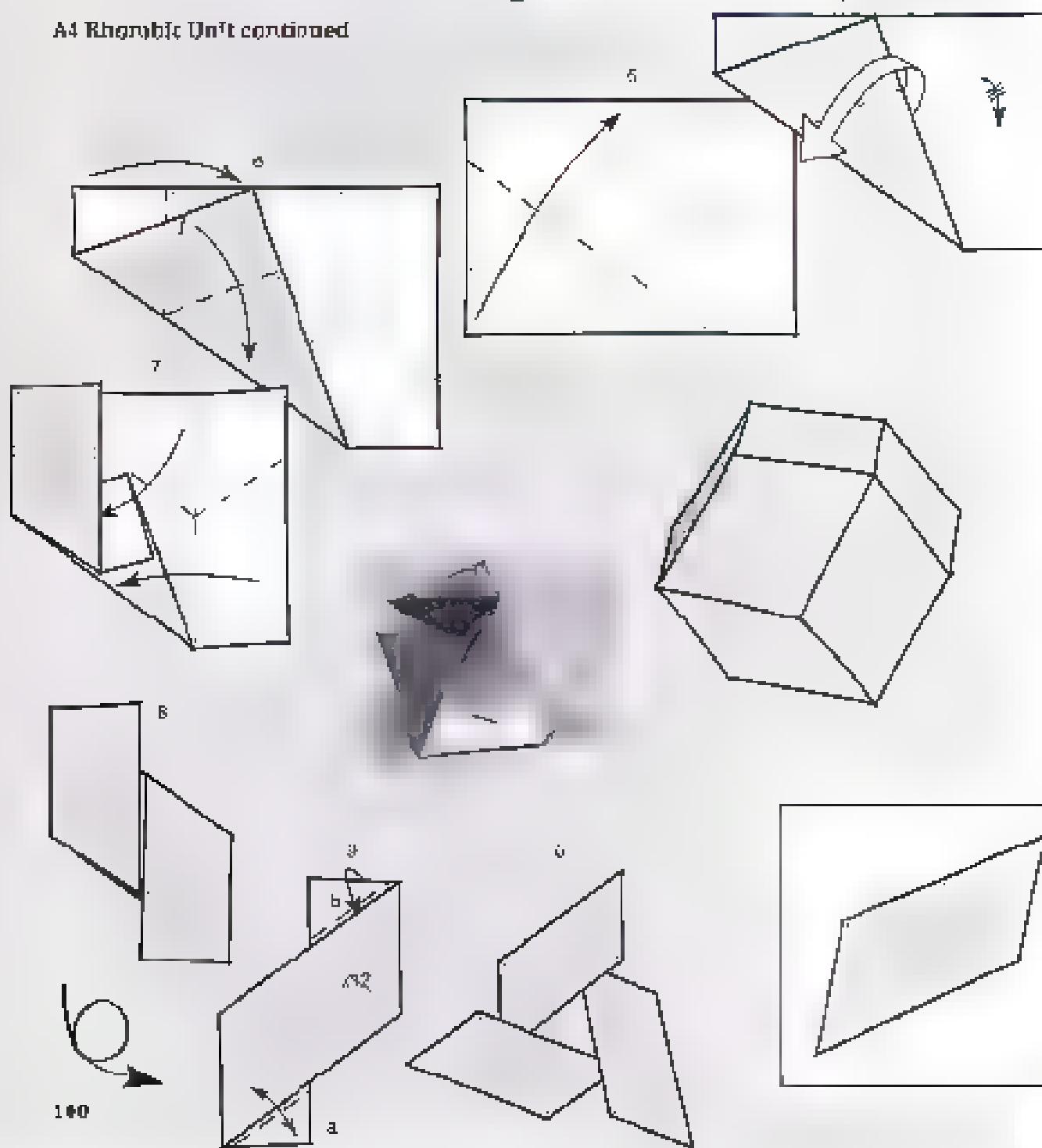
### Helpful hint

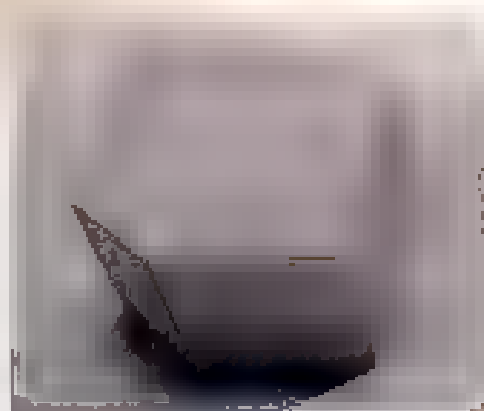
You can join 6, 8, 12, 20, or 36 units by adding a crease between the narrowest points of the central rhombus. Ambitious folders can try adding the other diagonal and seeing what options are available for joining. Try folding the module from with different sized sheets.

*Continued next page*



A4 Rhombic Unit continued





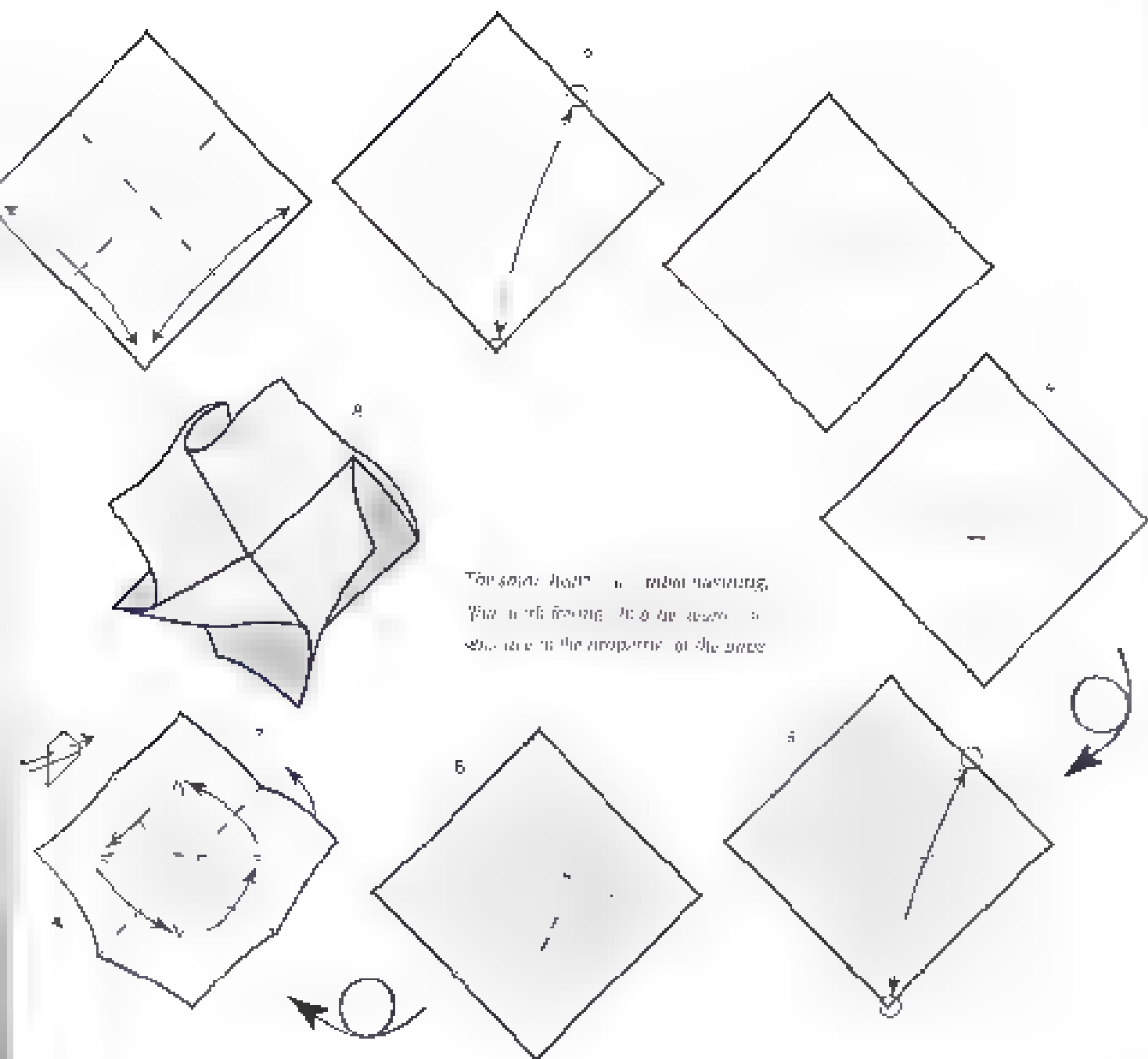
an. When three units are joined the next step is to join the units in form, in this case, a rhomboid. They are joined by tucking the flaps into the corresponding notches.

## Flower Form

Design by Nick Robinson

*Of all my designs, this one perhaps comes closest to my idea of perfection. Although the creasing requires some concentration, it isn't difficult. Encourage the petals to wilt! If you use translucent paper and have a source of light behind the model, it looks especially beautiful. There isn't much more to say about it so fold it, sit back and hopefully enjoy it. You will need to fold this several times to get a perfect*

- 1 Start with a square and crease in half both ways.
- 2 Fold the bottom corner to the upper right midway point. Crease from the halfway point to an imaginary third corner to center fold.
- 3 Rotate the paper through 90 degrees each time repeating step 2 on each corner.
- 4 Carefully crease a small cent square. Fold with feeling!
- 5 Turn the paper over and repeat steps 2 and 3 on each corner.
- 6 This is the final crease pattern. Turn the paper over.
- 7 Start to mold the paper in an anticlockwise direction as you allow the crease to fold into place. Keep twisting carefully as the "arms" creases meet up. Fold with feeling.
- 8 The completed odd!



The Möbius strip is a surface with only one side and one edge. It is named after the mathematician August Ferdinand Möbius.



## Arrow Tessellation

Design by Rick Grubbson

*Tessellations are shapes that can be placed together so that they form a continuous surface. Triangles, squares and rectangles are used to producing simple tessellations and sometimes more complex ones. A seemingly ordinary shape can become spectacular when constructed.*

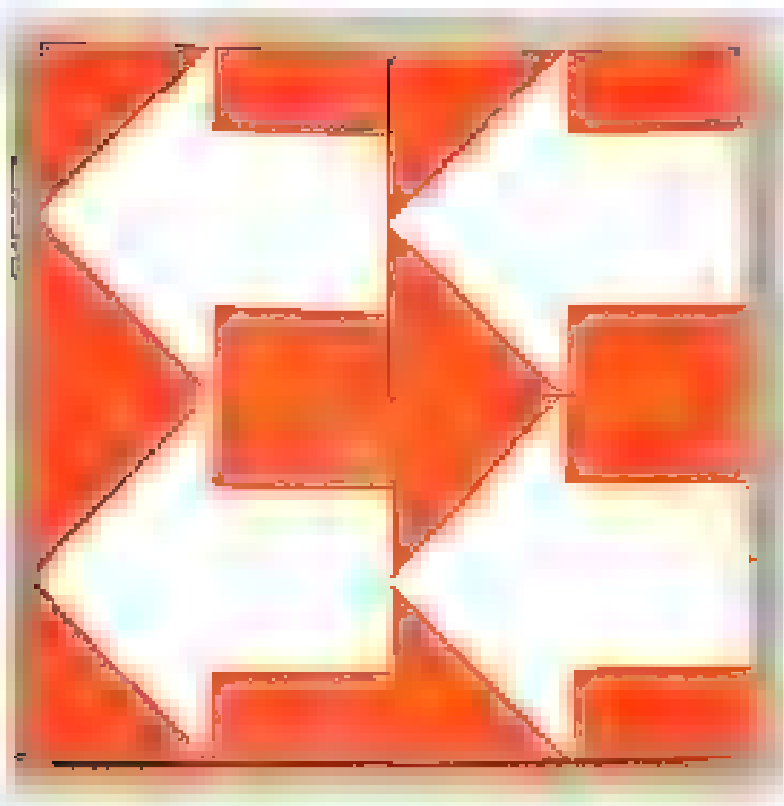
*This design was inspired by an arrow fold created by the late Dan Mason. I made several, tried them up and suddenly saw that the arrows left arrow-shaped 'holes' going in the opposite direction. These 'gaps' or 'windows' are often the key to creating. Remember though, you may have an idea in a fraction of a second but the finished design may take a lot longer to perfect!*

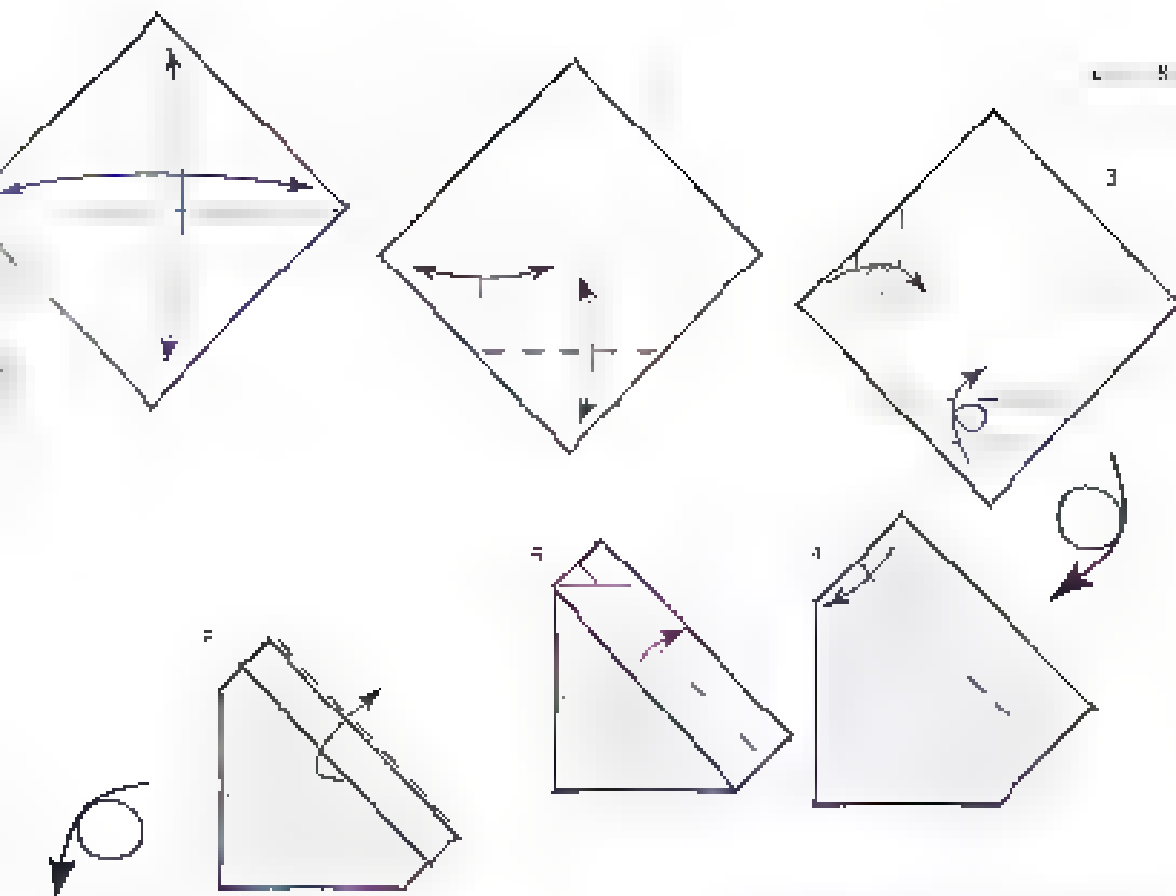
- 1 Start with a square, white side up and mark both diagonals.
- 2 Fold two adjacent corners to the centre crease and crease.
- 3 Bring the corners together and then slide the paper over again on the crease made in step 2.
- 4 Turn the paper over and fold the two angled corners to meet the nearest angled corner.
- 5 Fold the raw edge back out to the fold as in step 4.
- 6 Repeat the double layer flap.
- 7 Turn the paper over and fold the two corners in to meet the short raw edges.
- 8 This is the result. Turn the paper over.
- 9 Turn two corners to the center, the two off corners towards the double fold and then to the corner as in step 7.
- 10 Turning over will produce a single arrow unit. Using the flaps on the underside, you can wrap them around each other to join the units in place. The more "wraps" the tighter the finished result.

### Creative hints

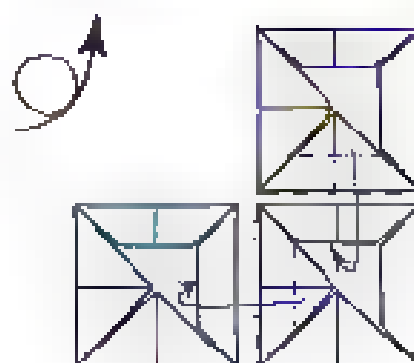
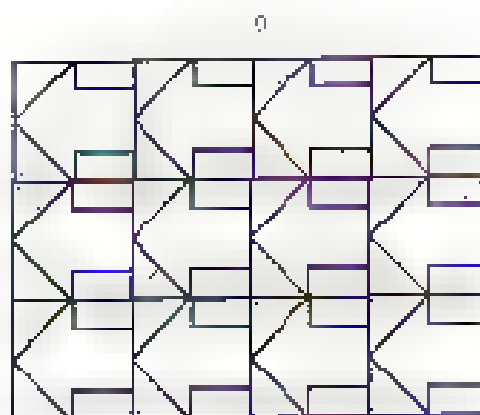
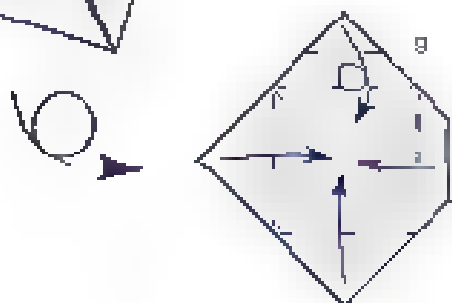
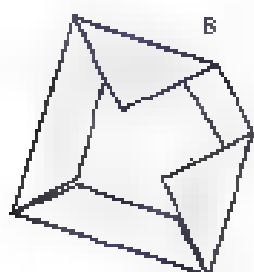
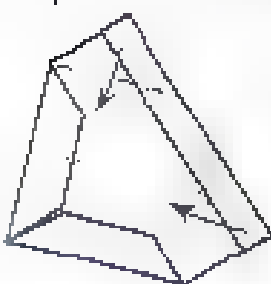
These units look best if folded with great care and accuracy. They can be placed under a glass frame for an eye-catching display.

For more information, please contact the more information on the tessellation appears.





can move to find with great accuracy, then use the  
fine tip, proper



Interlock: The  
gap between  
units is shown  
for clarity;  
they should  
interlock.

## Wet Folding

**W**ET FOLDING is used for subjects such as birds, flowers, and animals. It is less precise and accurate when used to fold animals or flowers accurately. It is also less precise than dry folding, due to the subject. In many origami books, the folds are made to be sharp, as the Japanese master, Kura-kawa, demonstrated. At some times, creases can be made more soft using his approach. A fold can possess a whole spectrum of creases, from sharp to very gentle. This offers the possibility of origami being used to reproduce a living subject.

However, the disadvantage of getting creases to be soft is that the paper, after the fold is handled or when it is completed. This is due to the fact that the paper is dampened paper, which retains its shape when dry. The secret to this is in the

the paper's sizing. Sizing is a water-soluble adhesive that binds the fibers of the paper together and provides the stiffness.

Dampening the paper dissolves the sizing, separating the fibers and leaving the paper floppy and malleable. As

the paper dries, the reverse occurs, setting the fibers at the desired position.

Wet-folding requires paper with the correct type of sizing. Many are simply not suitable in general. The thicker types of paper are best, but the only true test is to try. Beware though dampened paper is notoriously difficult to handle and tears easily. The paper also expands.



direction in the direction of the fibers, so accurate folding is also a problem. In addition, the thickness of the paper means that complex folds and a large number of layers are impossible.

Let's take the first few creases by hand, rip the paper, trying to wet the creases or more, as they will tear easily. To dampen the paper, use an absorbent cloth and carefully brush both sides of the sheet's uniformly damp. An alternative method is to use the fine spray from an atomizer. The key word is damp, not wet. Only experience tells you how damp the paper needs to be, but if it becomes shiny when you dampen it, allow it to dry slightly before proceeding.

Since the paper dries quickly, you should fold it promptly, hence the value of knowing the folding sequence you are going to follow. Use the cloth to dampen the paper again, as and when necessary, when folding means that much of your folding will be performed in the air, as yet, continually shape and hold the paper. I want a specific crease to dry. I blow on it. It's simple, but effective.



Once you have made your model, you can use any of the methods of drying. If you retain its shape, you can use a hair dryer, bring it ashore, or put the model in a draught of air.

As you will discover, the real art and science of wet-folding origami is impossible to achieve in any other way. The effort involved will be worth it. Not only will you have a beautiful and sturdy fold, but it will last for many years.

# Elephant

Design by Mark Hollmark

*This is an excellent model of how a complex design can be broken down into key elements—tusks, trunk and so on. I am very fond of techniques that “trap” the paper and hold it in a three-dimensional form at the same time. The basic shape of this design is created by using just such a method in step 5. The formation of the eyes in step 15 is subtle and requires a degree of finesse. Be careful not to press too hard. You want gentle creases. As the symphony indicates, fold with feeling.*

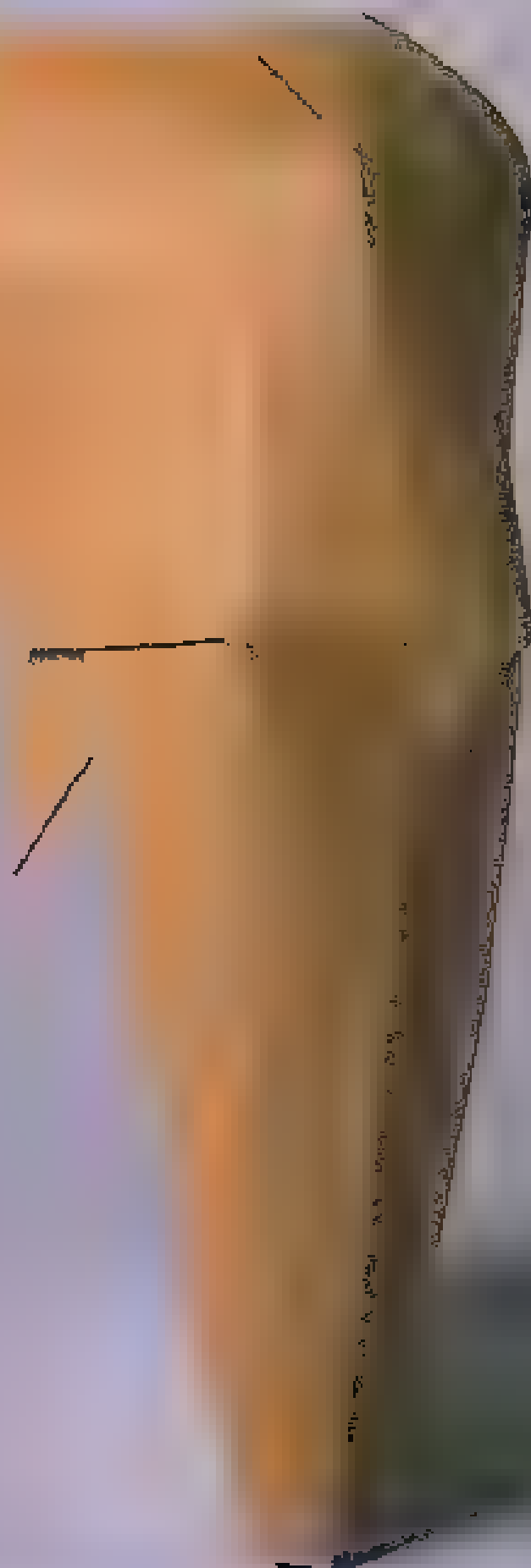
- 1 Start with a square creased along the diagonal. Fold two sides to the center.
- 2 Fold the lower point to the top.
- 3 Make two small pre-creases and unfold.
- 4 Pull the tip down to meet the inside corners.
- 5 Make a valley-crease to bisect the left-hand side of the triangle.
- 6 Open the paper out, then use the creases shown to form a three-dimensional crimp in the paper. Follow the creases carefully and don't force the paper. No more creases on this side.
- 7 Repeat on the other side.
- 8 Turn the paper over, then fold a flap back out, as shown.
- 9 Fold the short colored inside edge to the folded colored outside edge, crease and unfold.

- 10 Form a valley crease connecting the end of the last crease with the tip of the point. As you fold this over, given some encouragement, the paper should flatten nicely. See diagram 11 for more info.
- 11 You enjoyed that so much, you'll want to repeat it on the other half of the same point.
- 12 One tusk is complete. Now repeat with the other tusk.
- 13 Form the head into a three-dimensional shape using the creases shown. You'll need to expand a bit on the nose to complete this.
- 14 Complete the head by folding in along existing creases (hidden creases are shown as dotted lines). This is a fun move and very elegant.
- 15 Finally, round the trunk and make gentle shaping folds to suggest the eyes. Try to keep the nose rounded at all times and use the lightest creases you can. Fold with feeling.
- 16 The completed model.

## Creative challenge

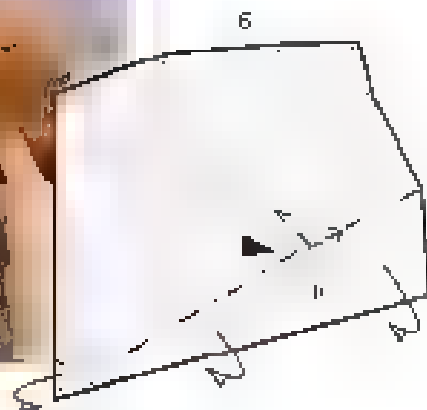
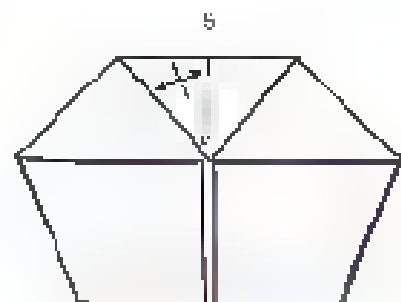
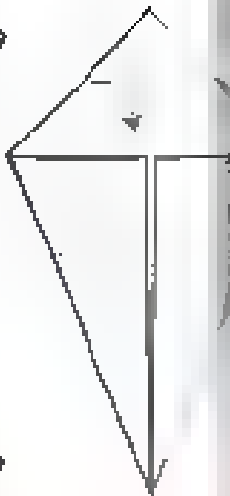
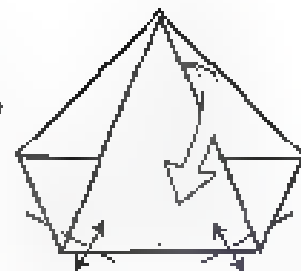
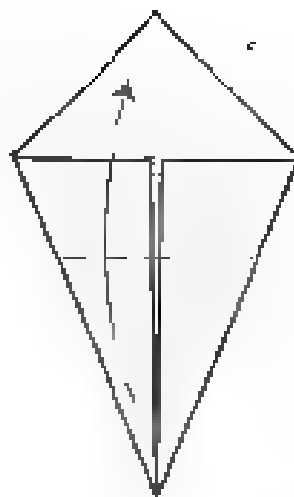
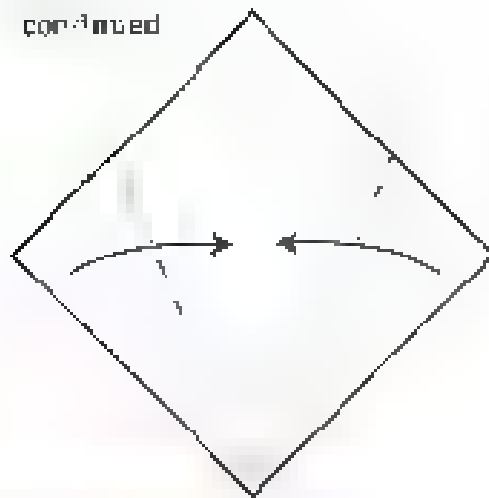
Can you work out how to form white tusks instead of colored ones?

(Continued next page)



The creases forming the eyes need to be folded with a lot of pressure for the paper to reach around the spine. Too much pressure will result in an eye crease.

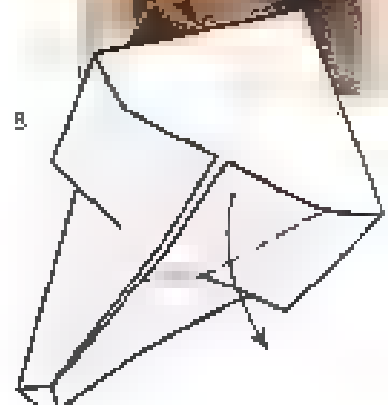
# Elephant continued



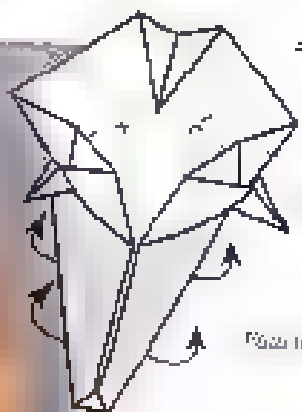
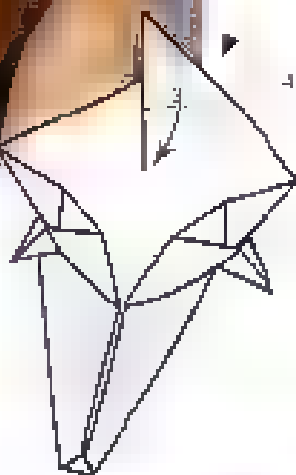
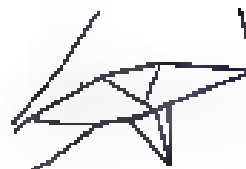
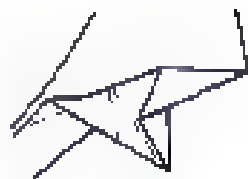
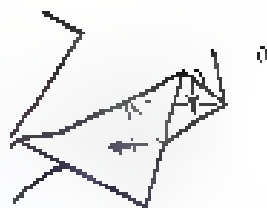
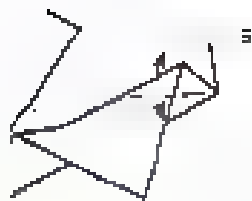
After the paper  
is folded to  
the center  
of the paper



8



When held a pocket the water  
comes from underneath, a hole  
underneath the paper



Place in the front of the eye





## Baby Bird

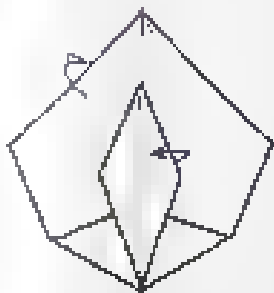
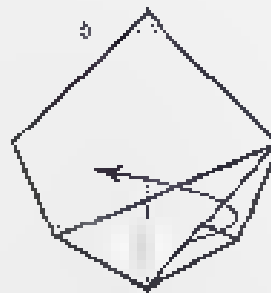
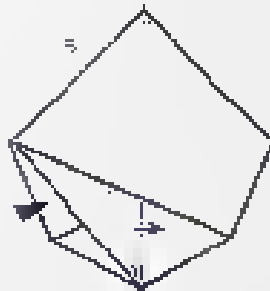
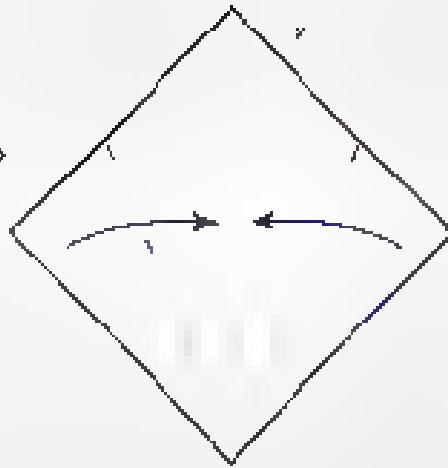
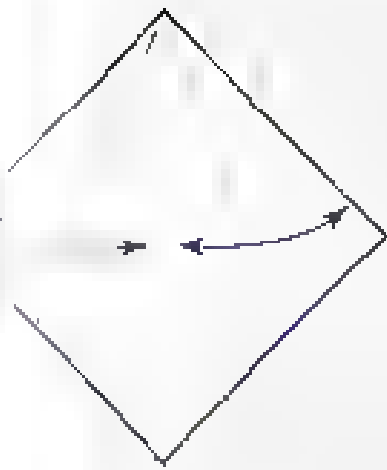
Original: Nicky Atkinson

*...love to create simple designs but also to give them some elements of three-dimensionality. This design is a good example of how paper can be used to form the body almost completes the model. When I was creating this design, I had a mental image of three baby-birds in their nest, beaks wide open waiting for their food.*

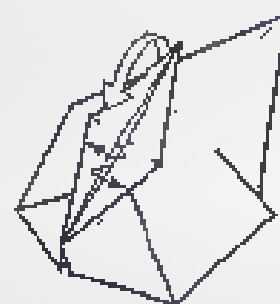
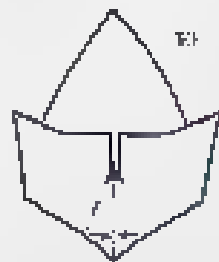
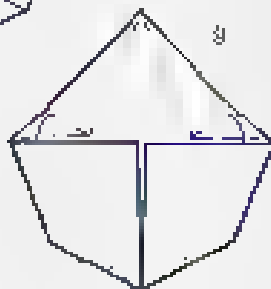
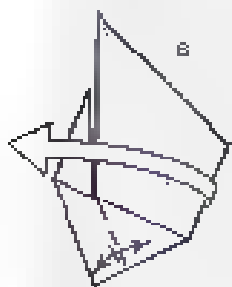
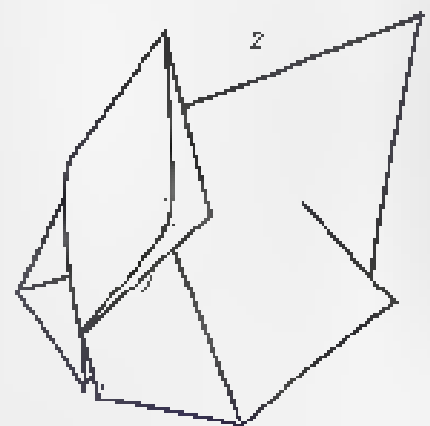


- 1 Start with a square creased along a diagonal and fold two sides to the diagonal crease and air fold.
- 2 Repeat the move with the other two sides but reverse the direction.
- 3 This is the result. Turn the paper over.
- 4 Make two valley creases to lie along creases (the underside form the point into a rabbet). Flatten to one side. (If you have got far in the book you shouldn't find this move too difficult.)
- 5 Swing the point to the other side.
- 6 Flatten the top surface in half. Then use the same move on the reverse.
- 7 Find the diagonal valley crease (the left side is the bottom section in hand) and right.
- 8 Make a firm crease as shown.
- 9 Open the paper from underneath and use the two mountain creases to pull the wings out. Give the body its three-dimensional form by a final move.
- 10 Shape the base of the neck by pulling along the valley creases.
- 11 Turn over and open for beak slightly.
- 12 The completed model.

*Notice: You can clearly see how well folding papers can give to fold in the air.*



Diagrams usually show the paper  
flat on the table. To join in the air, you  
need to translate these into three-  
dimensional images.



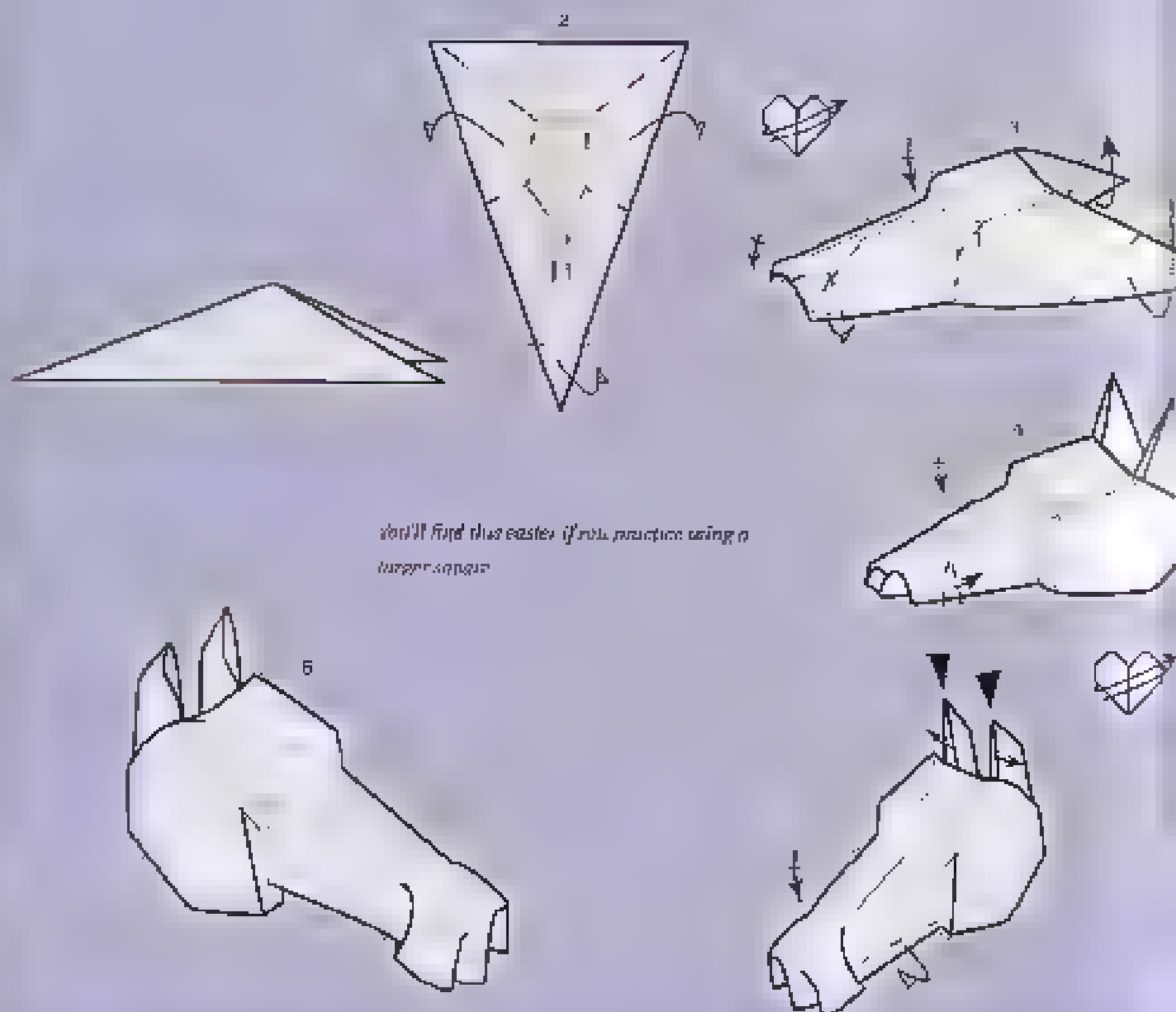
# Horse's Head (b)

Design by David Hill

*This design is taken from the version on page 51. It is a wonderful opportunity to perfect your handling of the paper. It is a very simple design, but the shaping and molding will take a lot of practice unless you 'have the gift'. Recommended: use a*

*long sheet of paper so you can really get to grips with the material, so fold the creases very carefully and to feel with feeling a. uh. times.*

- 1 Start with a square folded as in step 5 on page 51.



- 2 Open out back to a triangle and put in the mountain crease shown. Fold the top of the sharp point underneath. The paper immediately becomes three-dimensional and the needs to be folded "in the air"
- 3 Make three light valley folds to suggest the eyes. Fold the ears inwards and upwards. Form the nostrils on either side.
- 4 Shape the back of the ears easily and make small crimps to shape the side of the head some more.
- 5 Open the ears and fold the crimped place by making a mountain fold, squashing the ends of this mass as easily as you can.
- 6 The completed model. You will probably want to make this a few times!



# Toad

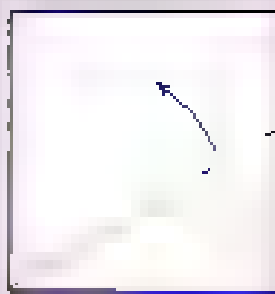
By Nick Spinks

*The toad gets its character by the creases, which are not all straight. The main body creases are folded "by eye" (in other words, there is no definite line to follow). The legs are then a very large fold, and the head is made by a series of folds. The frog's tongue is not folded, but the final model should turn out. The final step is to cut out the head of the toad, to a shape. Soft - fold with feeling!*

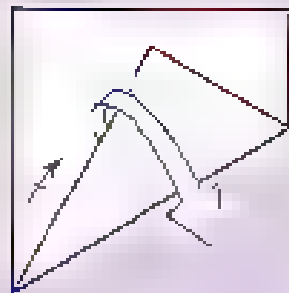
- 1 Start with a square, turned so that with the top corner folded. Fold the lower right corner to the top corner, and do the same at the lower left corner.
- 2 Take the top fold and repeat with the lower left corner.
- 3 Fold the bottom corner to meet the middle of the crease that started at that corner. Unfold again.
- 4 By changing part of the creases into mountains, you can make the toad.

- 5 Turn the toad round. Fold the left and right corners to the middle. Look at diagram 6 for guidance.
- 6 Take the middle crease brought at 4 and 5.
- 7 Turn the toad round and make a narrow crease at the top corner, then the other corner (and stays so).
- 8 Fold the rear edge into a notch using the crease made in step 6. The paper inside opens out great.
- 9 Here's the head shape. Fold round. Fold the two corners inside. Fold the top edge.
- 10 Turn the toad round. Fold the head up, fold and crease up. The toad is now shown going to sleep. Make these creases gentle and dry to encourage the legs to stay underneath, giving a more lifelike appearance to the toad.
- 11 The completed toad.

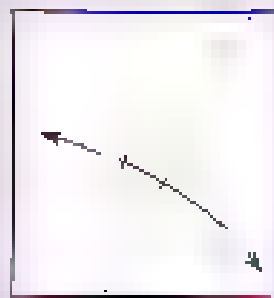




1

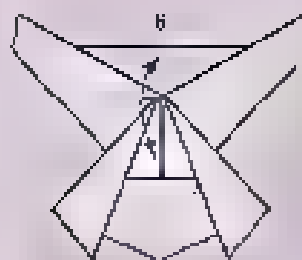


2

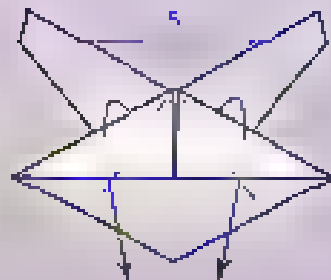


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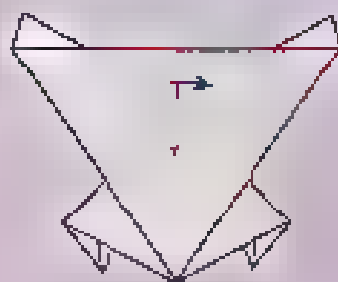


5

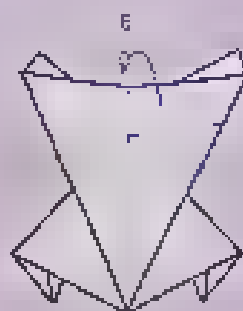


6

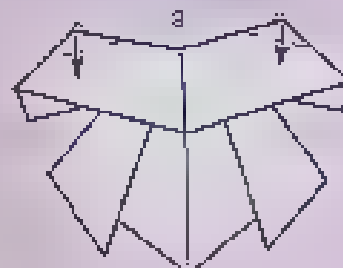
From step 2 onwards, you should keep the paper up the sides and encourage the roundness of the tip in all curves.



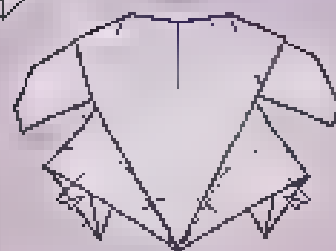
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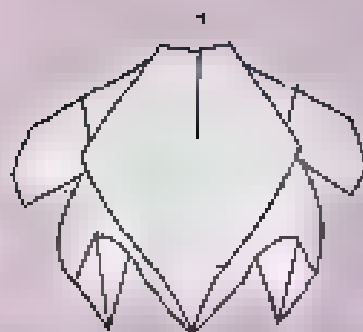
8



9



10



11





# Complex Folding

PAPER FOLDING has a large spectrum of complexity ranging from the very simple to the mind-bogglingly difficult. While undoubtedly folders will as easily have a preference for a certain level of complexity, almost all folders enjoy a challenge. In time to come and complex origami certainly provides that challenge. You need to be well in control of your fingers. If you make a small error at the start, you have magnified by the time you reach the fifty-sixth step, sometimes so much so that the work will be almost unfixable. The illustrations below practice making perfect opposite folds as the folders learn. If you start with simple folds and build up to more complex ones, you should eventually be able to tackle more original designs.

The remaining chapters in this book will serve you well for complex folding. At the same time, read the text carefully, check the next few diagrams to see what you're aiming for, and start with a large sheet of paper. It may be that you don't finish the first one, but don't be disheartened. Try it again in a few days. Usually you will get a little farther each time. Folding with friends is also a good idea.

The designs in this section are far from the most complex that are available. In fact, some you could even categorize them as "intermediate." However, they are complex by my standards. Ultimately, the labels are subjective. This is your book.





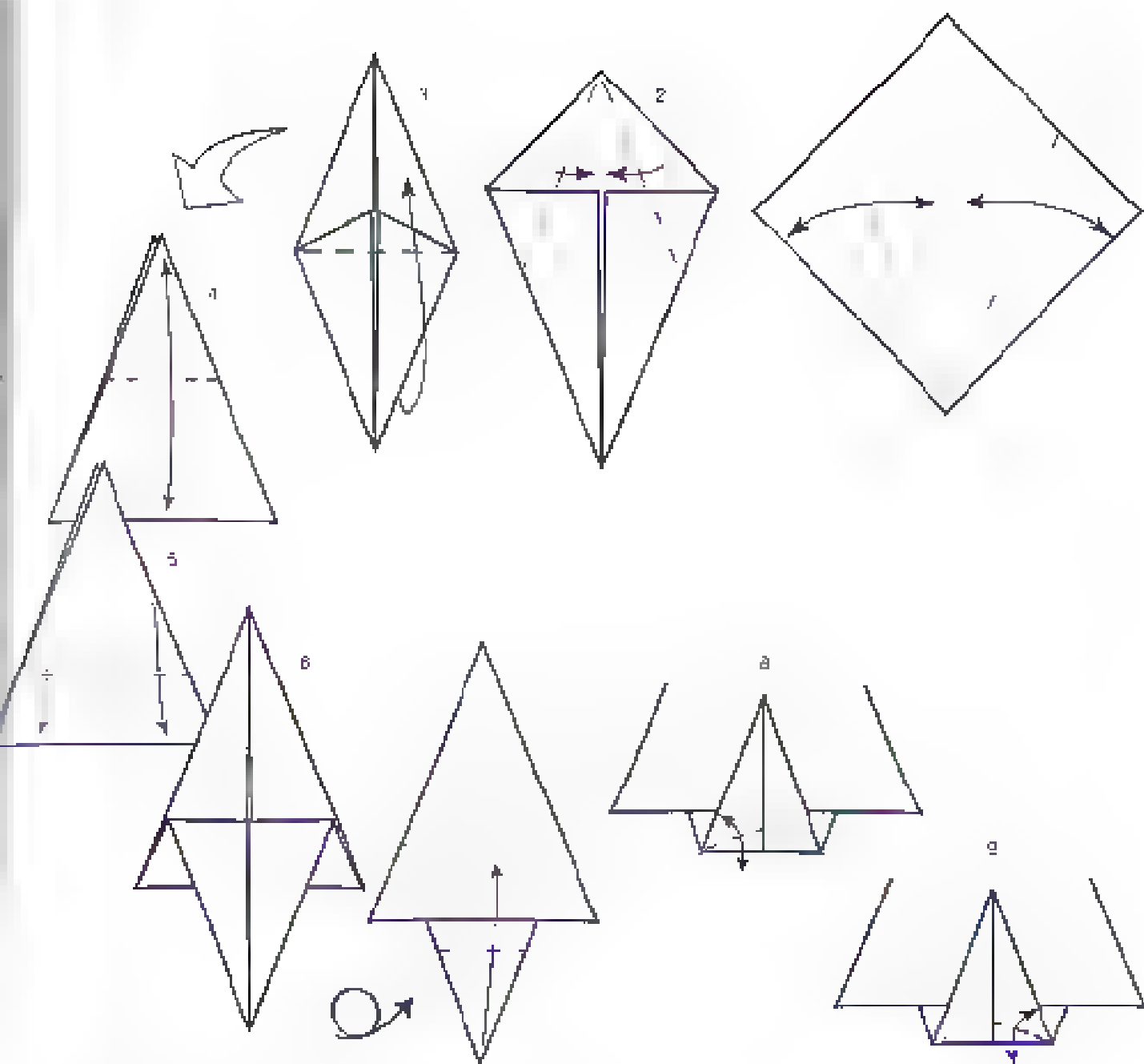
# Concorde

Design by Nick Robinson

*A little over an acre each, the Concorde and the Concorde are beautiful, profile with never be forgotten. I've tried, in this design, to capture the lines of the plane without worrying about the fine details such as engines, undercarriage, etc. The folding sequence includes a number of useful techniques that you can employ in your own creations. The forming of the nose section requires a delicate touch, especially if you are using smaller paper.*

- 1 Start with a square, white side upward, with a diagonal crease. Fold two adjacent sides to the center crease.
- 2 Fold the remaining two edges to the crease. This forms the Diamond base.
- 3 Fold the bottom corner to the top corner.
- 4 Fold the top corner to the lower edge; make up the pinch marks on the

- 5 Fold the pinch-marks to the lower edge.
- 6 Turn the paper over.
- 7 Fold the tail corner of the top hidden edge.
- 8 Make a crease running from the lower right corner to the point where the right-hand side of the triangle meets the longer horizontal folded edge. Only crease as far as the center crease.
- 9 Repeat step 8 on the right-hand side.
- 10 This is difficult. Open and squash the left-hand side of the flap. The squash crease underneath uses the existing crease; the crease on the upper layer is a new crease.
- 11 Fold the point to the left, pulling paper out from within the flap so that both sides are identical, you might like to practice this step on a larger sheet of paper.
- 12 Turn the paper over.



- 13 Fold the outer edges of the uppermost flap to the center, extending the crease as far as the upper horizontal edge. Spread the outer edges so that the paper lies flat.
- 14 Turn the paper over. Turn the paper over.
- 15 Starting from the left section, make two vertical creases. Turn the paper over once more.
- 16 Make two more vertical creases close to the center crease. These creases end at the same place as the outer creases. See diagram 15.

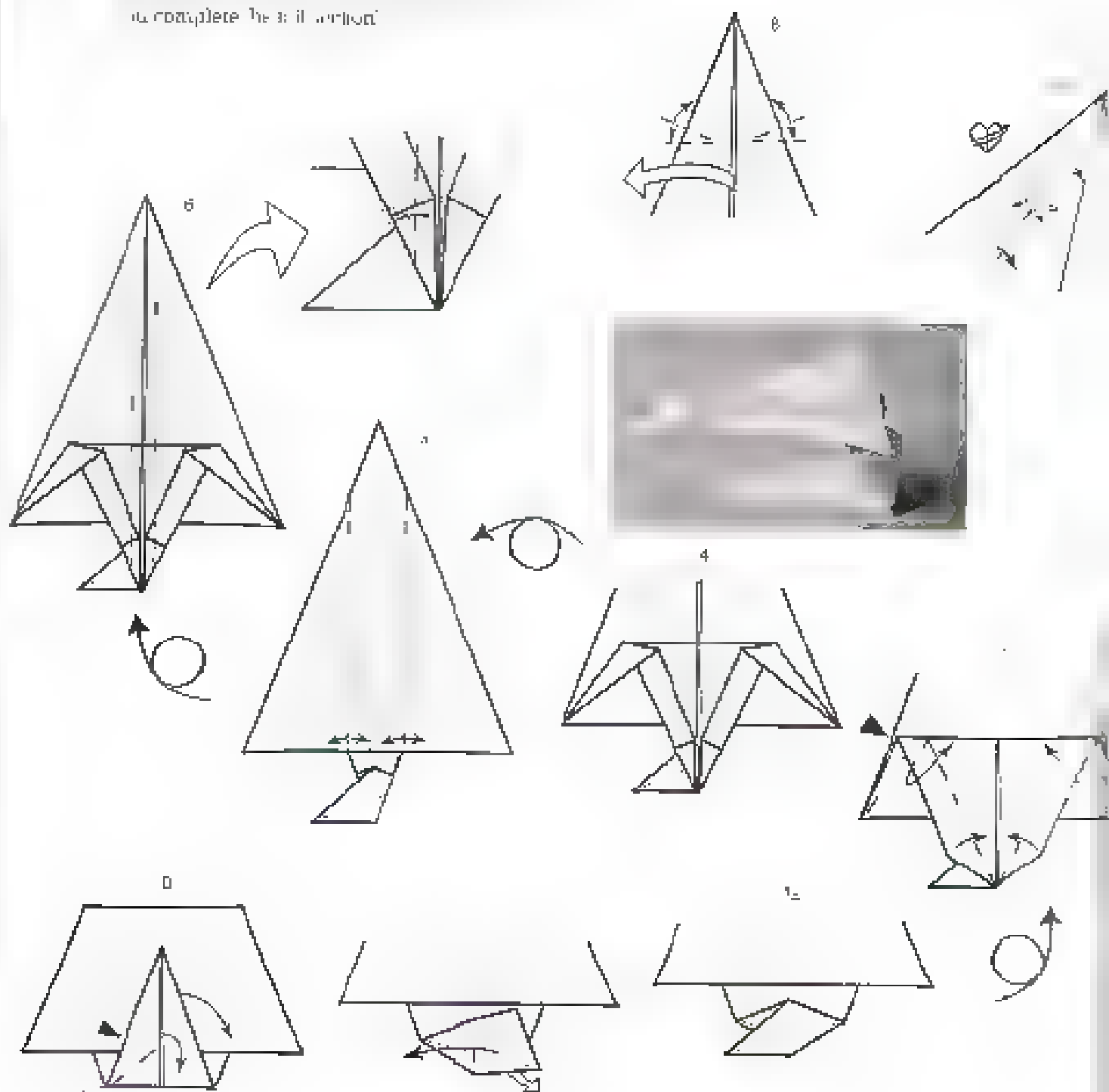
- 17 This is the location of the previous crease.
- 18 Make small but neat creases as shown then open the left-hand layer of paper.
- 19 Make a small crimp as you refold the layers, leaving a tiny triangle of paper in the layers.

(continued next page)

## Concorde continued

### Creative challenge

Using a photograph of the Concorde, model can complete the illustration.



# Mushroom

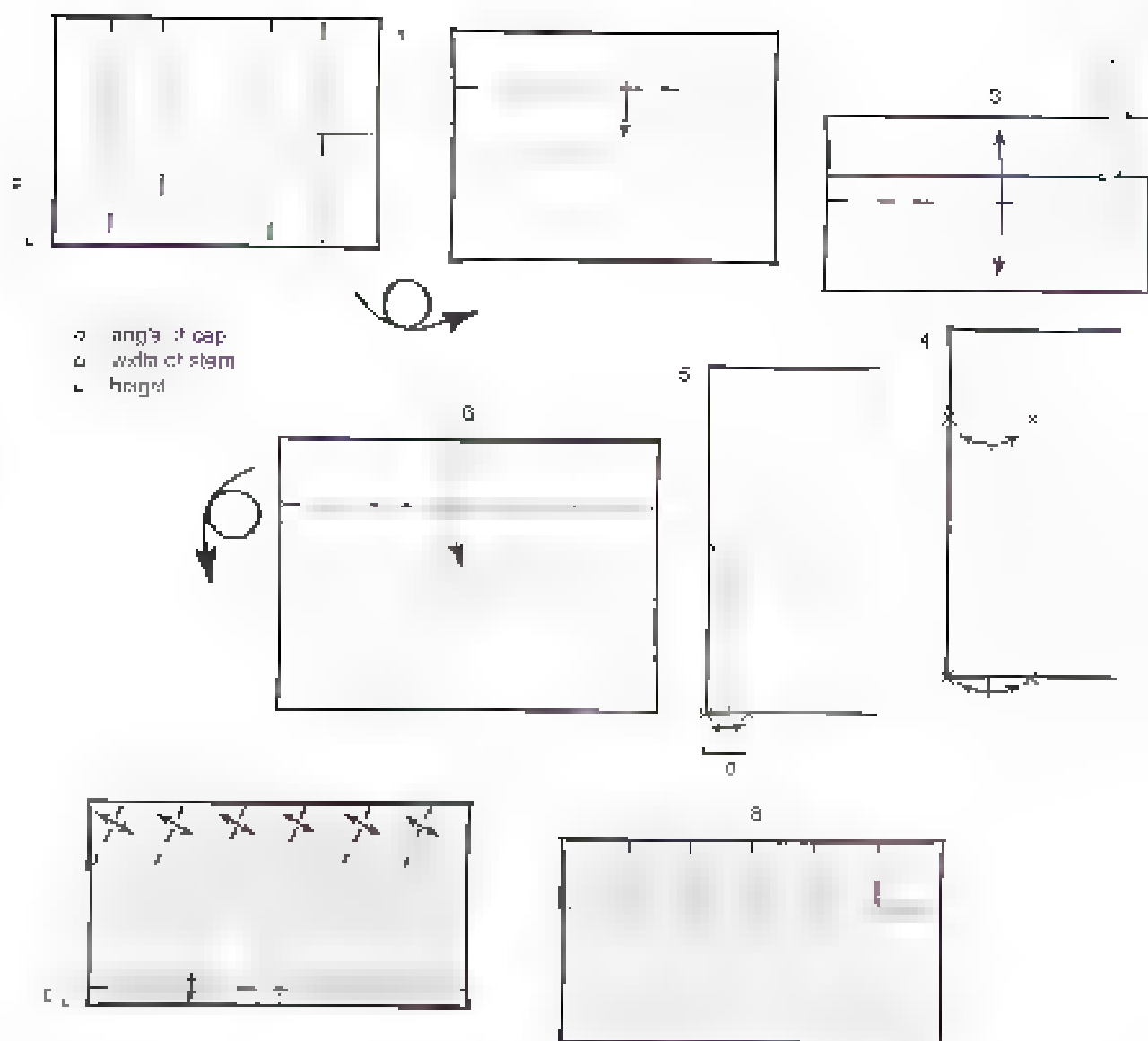
Design: JIMMY K. HILL

*This design was created to complement the caterpillar I designed for an issue on Wonderland origami competition. The caterpillar is now lost for ever (never through models away unless you have the time) but I am sure it will be found one day. The time, so it lives on. Shuzo Fujimoto has created a number of boxes and tubes with a flat, twisted end. I noticed that if you alter the angles and proportions, instead of a flat end, you create a vertical shape. I've used "mushroom" as the head of a mushroom: the only remaining design problem was to narrow the stalk. This happens in a rather rapid way as you twist the paper. The proportions of the mushroom can be altered at the creasing stage, as explained below.*

- 1 Start with a sheet of A4 (or similar rectangle), creased in half both ways. The side nearest to you will become the colored cap of the mushroom. Add vertical one-sixth creases. This produces the "standard" mushroom. If you move the horizontal crease upward (increasing distance "a") the cap of the mushroom becomes shallower.
- 2 Turn the paper over and fold the top edge to the horizontal crease.
- 3 Fold the lower edge to the upper (folded) edge. Open out the whole sheet.
- 4 Fold each of the one-sixth sections in half, adding one-twelfth creases where shown. If

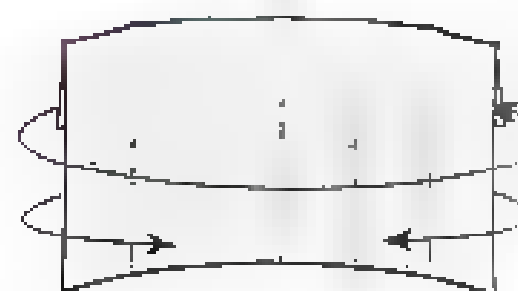
Continued next page





### Mushroom continued

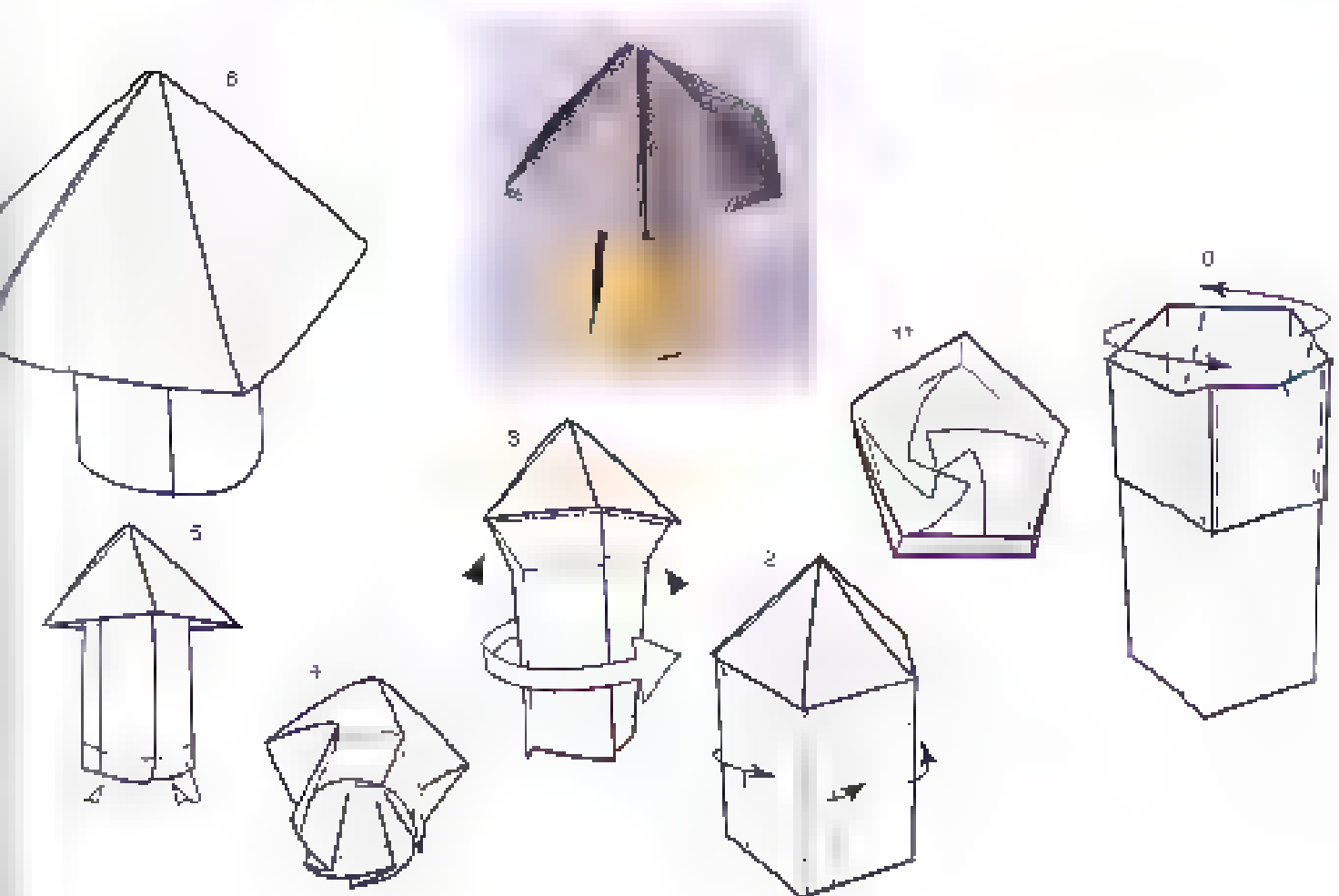
- 4 You increase distance "b" the stalk will become thinner.
- 5 Turn the left hand side of each piece out, by extending the crease up to the first horizontal crease. At that point add a crease to meet the next horizontal section of crease, upward and left.
- 6 Repeat step 5 on all other five sections, flip down the top edge down existing crease.
- 7 Turn the paper over. Make sharp valley creases between the two reference points shown on all six sections. Fold up a small



segment at the bottom. The distance "c" determines the height of the mushroom. Increasing the distance makes the mushroom shorter.

- 8 Turn through both layers, making all creases into sharp mountain creases.

- 9 To fit the paper into a tube tuck one end inside the double layers of the other. The stem section is not joined with a line stand tube.
- 10 Turn the paper around so the creases section is on the outside. Flatten the top section into a cone with each internal corner wrapping around the next. This can not be done all at one time, but must happen almost as a single movement. My advice is to fold each section into place, for "beach" the paper where it should go, then start all the sections joining, twisting the paper as a whole and tightening from the inside. Use your longest finger, as well as an assistant, to assist you start with the narrow edge. When the narrow edge fits in itself, and hold that right in place.
- 11 This is the completed internal arrangement, and done!
- 12 Start putting the pressing, creases shown into place, gently, while the stem is being put in place.
- 13 Once the creases are in place, twist, with the end crease, stem up inside the bowl.
- 14 This is the next bit. The creases should be smooth and the base of the stem as rounded as possible.
- 15 Lock the base into position by forcing in along the existing crease.
- 16 The completed model.



## Green Man

*I have a fascination with origami masks and faces. There are usually simple and expressive, but this one went toward the more complex end of my work. It is*

*“*

*the Middle Ages. It incorporates a technique for creating points devised by the Australian, Steven Casey. The development of the design began with my discovery of a technique for making a nose already had a method of forming the mouth, but I needed eyes, too. Making a small square that could be opened true eyes left a series of pleats at the top of the head. I realized that these could also be formed into small squares and could be shaped by folding tiny versions of the familiar Flapping Bird*

This model will require a large sheet of paper for your first efforts. The paper should also be strong at least until you have mastered the technique for forming the hair. Be prepared to go halfway and have to start again with a fresh sheet of paper because the paper can become very “died” and prone to tearing.

Once you are familiar with the folding method you might like to make the model a new complexion using paper suitable for wet folding (see the chapter on wet folding). At step 26, wet the paper and shape the face. This will allow you to be more expressive with the modeling and shaping.

- 1 Start with a square, colored side upward. Add
- 2 Add one-twelfth creases with the exception of the narrow one-sixth. Create the same or at 30 degrees to the original.
- 3 Add short valley creases where shown. Note the post ions carefully!
- 4 Turn the paper over and add further
- 5 Turn the paper over once more and add the creases that will form the nose. Note that the orientation of the paper is “backward” as in step 4.
- 6 Turn the paper over and add further “nose”
- 7 Fold carefully, using the creases shown and collapse the paper. See diagram H for guidance.
- 8 This shows step 7 from underneath. See diagram 9 to see the finished move. Turn the paper to whichever side makes most sense to you (step 7 this step, or both) and slowly work toward the finished position.
- 9 This is the result you are aiming for. Make sure the creases are fluny in place. Use open the paper out again. Sorry, but is necessary.
- 10 Make a series of pleats in the paper.
- 11 Make similar pleats at 90 degrees.
- 12 Open the paper out around the top 2 x 2 section doesn't matter what happens to the rest of the pleats at this stage, but don't open them out fully.
- 13 Make sure all your creases match the diagram.

Continued next page

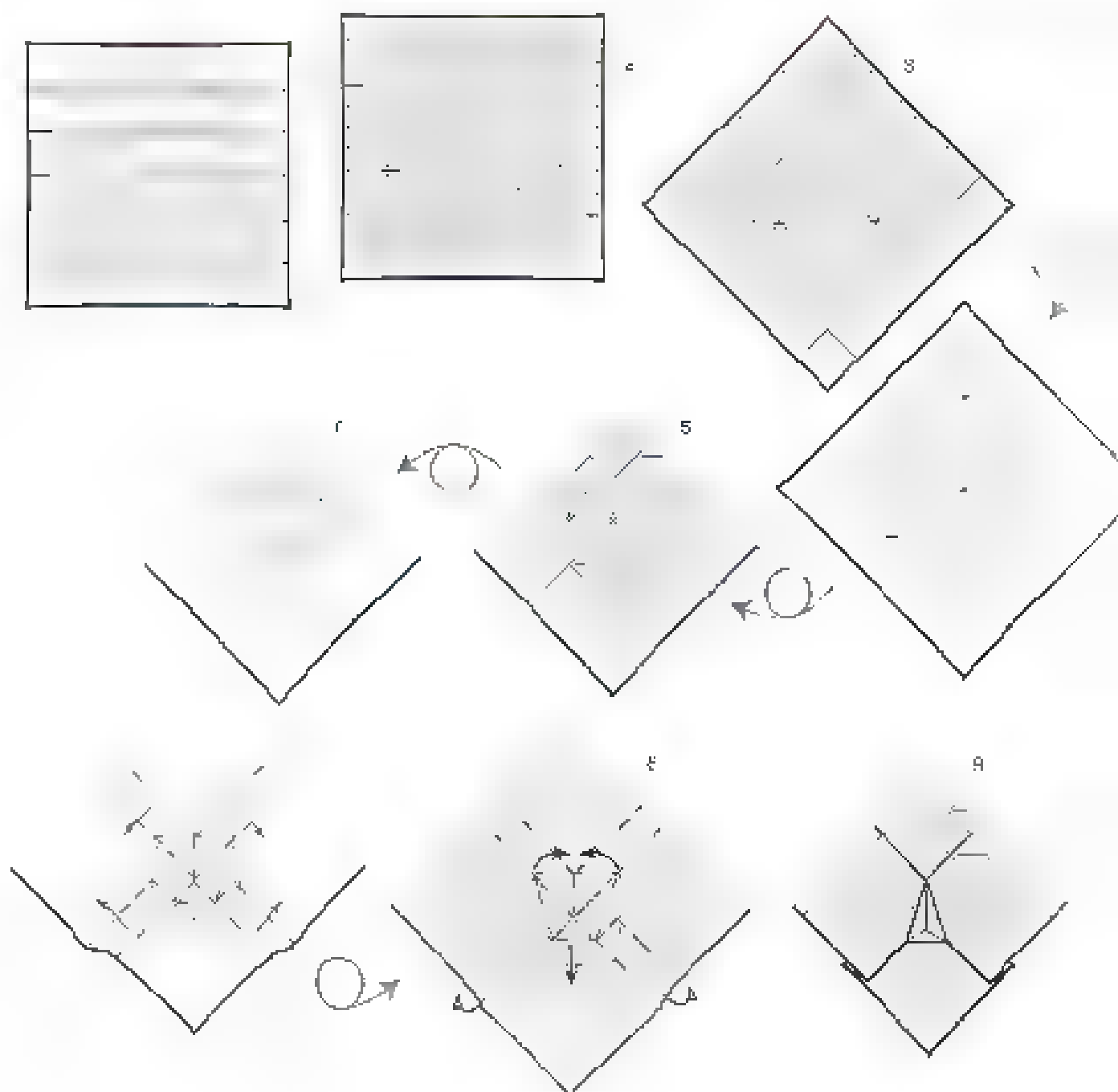




# Green Man continued

- 14 As you collapse the paper on the creases, the central section opens out, toward to form a type of Preliminary base. Try to fold gently and carefully or the paper may tear.

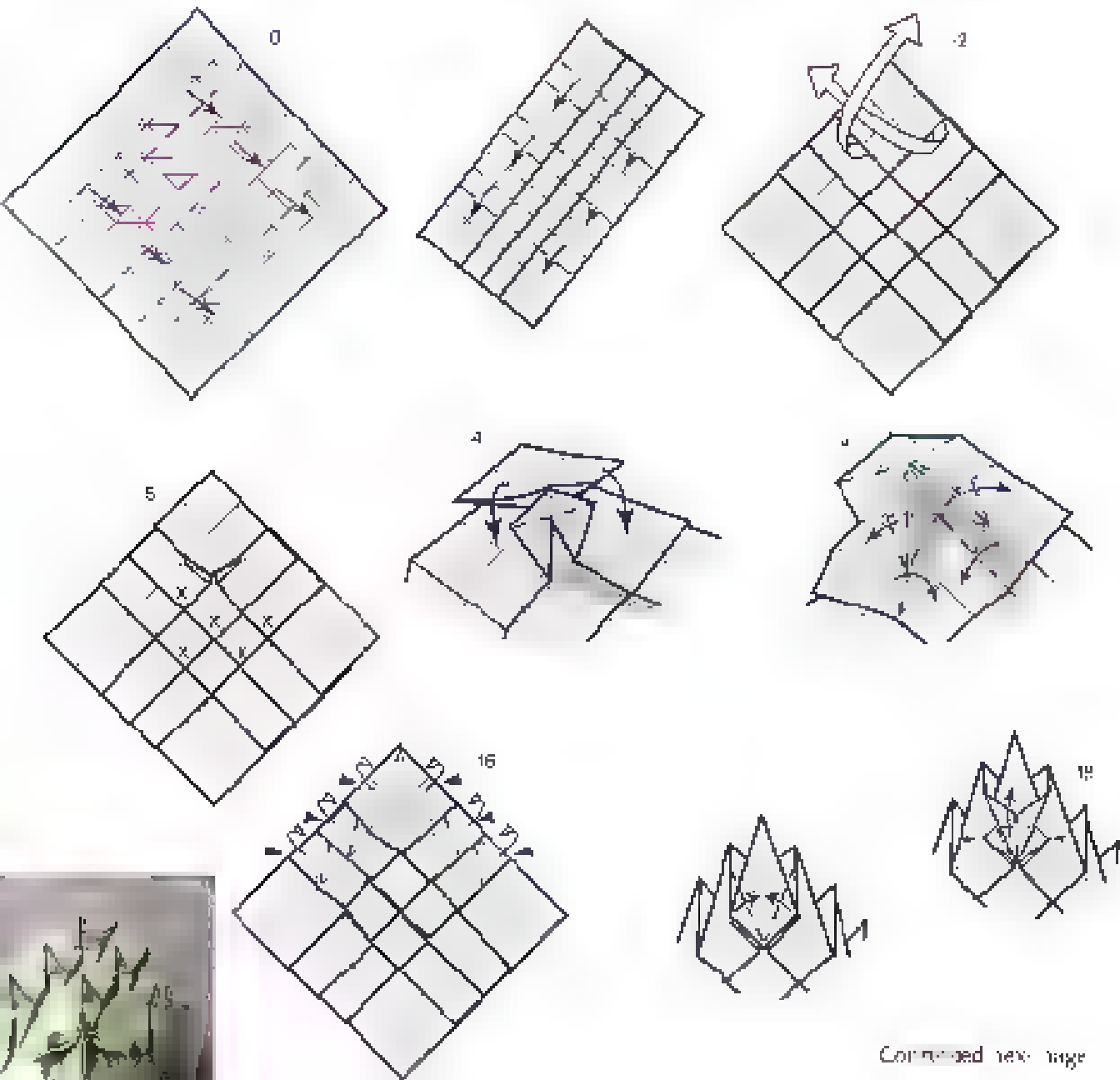
- 15 Make similar folds on the points marked 1.
- 16 Fold the raw edges behind each of the sections, flattening the layer underneath. Check diagram 1 for guidance.
- 17 The central section separates into two main side. Fold the lower sides of the side to the center.



- 18 Cut a small central flap and swing it open to form a portal bag.
- 19 Reverse steps 1 and 2 and the eye flaps indicated. Turn inside out and sew lower corners. The mouth will be made to form the eyes.
- 20 Turn it out on past. Re-form the nose section by spreading sufficient layers of napier to flow

very good. The two eye flaps are then in folding halfway out. Take care at the top where the top of the nose meets the eye flaps. Keep it as neat as possible.

- 21 If you want to make a pleat to form a mouth.
- 22 Fold the lower sides of the face and make a bag.



Continued next page

## Green Man continued

the mountain creases indicated and squashing the flap behind. Check diagram 23 for guidance.

**23** This is the face as seen from underneath.

Repeat on the other side.

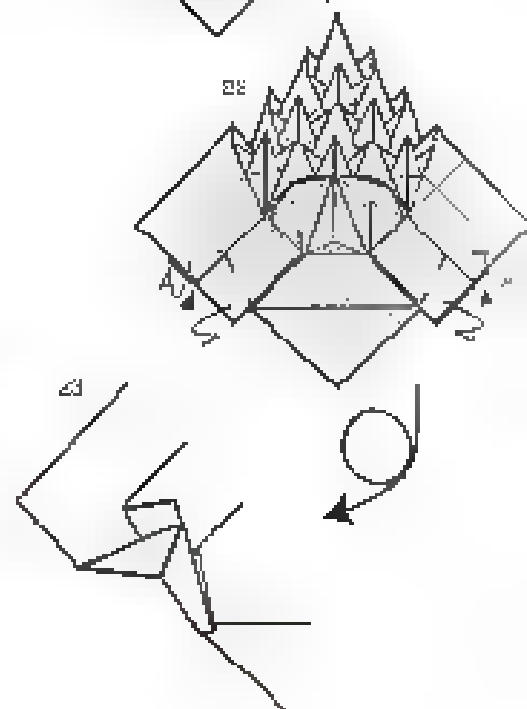
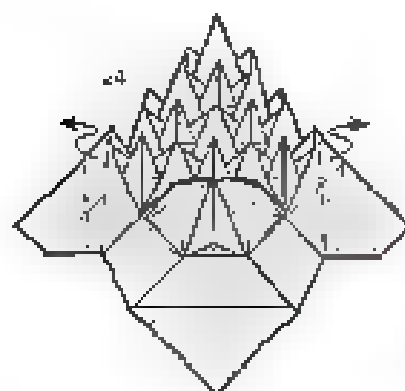
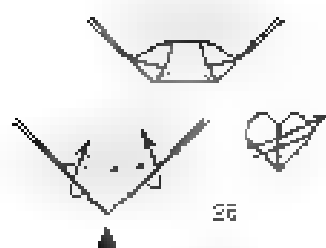
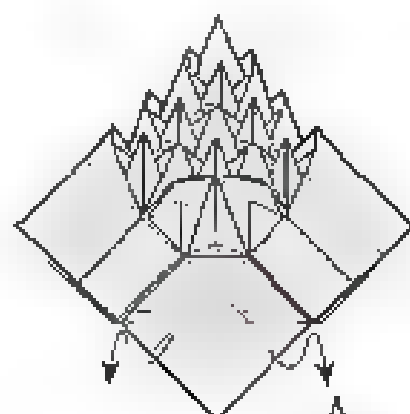
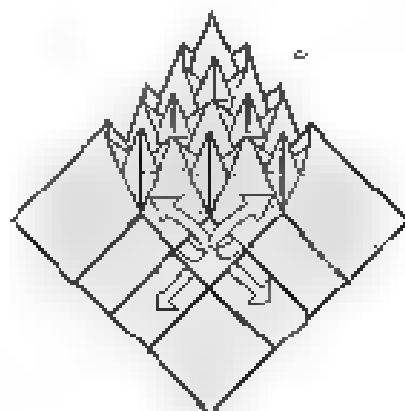
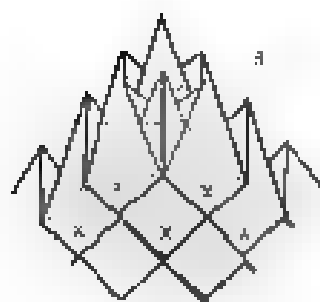
**24** Make a simple pleat to form the ears.

**25** To form the eyes, hold one corner layer of the Greenbomb base section and crease them

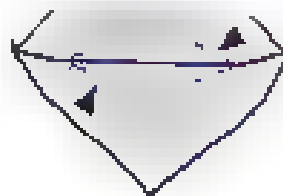
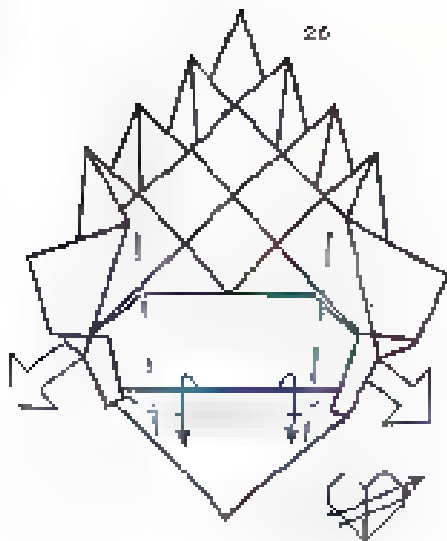
inward, alternating the center and edge paper squares asymmetrically for a sense of movement. Fold with feeling.

**26** Looking from beneath the design grows as the sides inward you see the mouth. As you do this, fold down the center of the mouth area with feeling.

**27** You can now open and shape the mouth as you wish. Each time the result will be subtle.



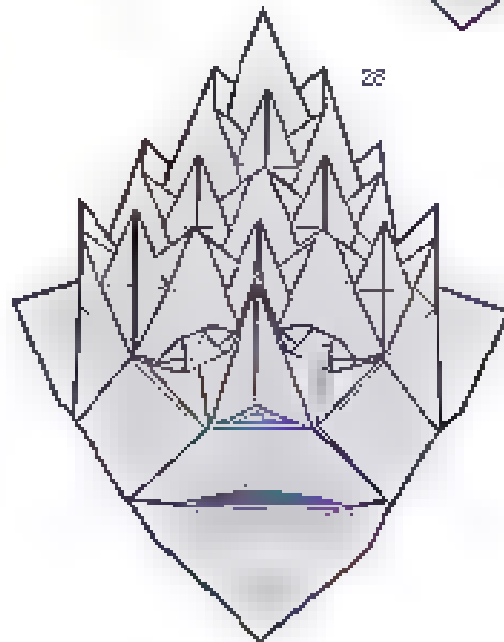
mouth and all and character of air face  
 26 the exposed mouth and character of  
 implied air face done



27



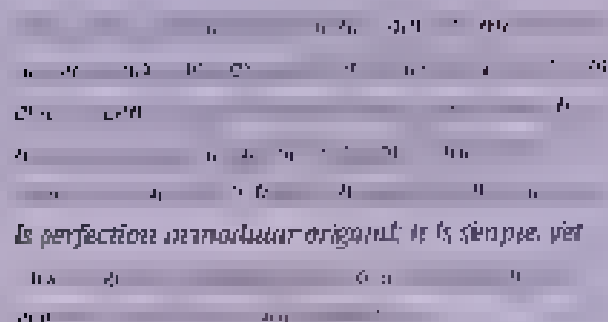
28



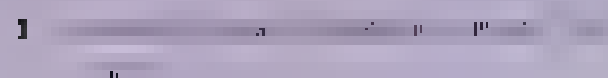
The sides of the face diagram have greatly increased  
 in size as in the diagram 28

# Skeletal Dodecahedron

Design by Robert Neale



*Is perfection in modular origami; it is simple, yet*



**2** Fold a single raw edge back down to the opposite side

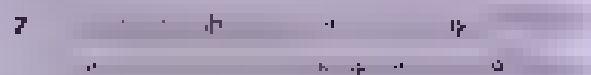
**3** Repeat with the remaining raw edge

**4** Fold the lower left corner to meet the top edge. Fold the top right corner to meet the lower edge. Both creases go through all layers. Unfold.

**5** Make a crease that joins the inside ends of the creases made in step 4. (Find this easier if you turn the paper over and pinch the crease, as in a mountain fold, but it depends on the size of the paper)

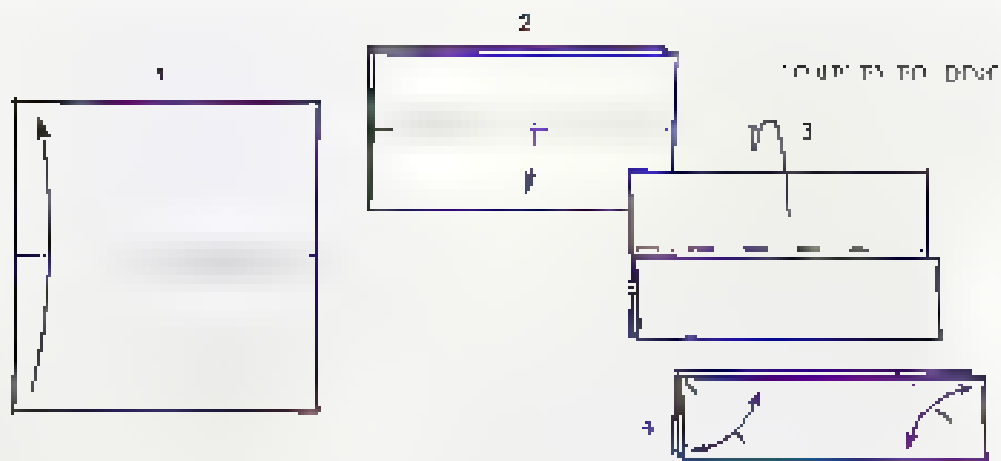


the center has two



and the third flap. Adjust all three until the center is flat.



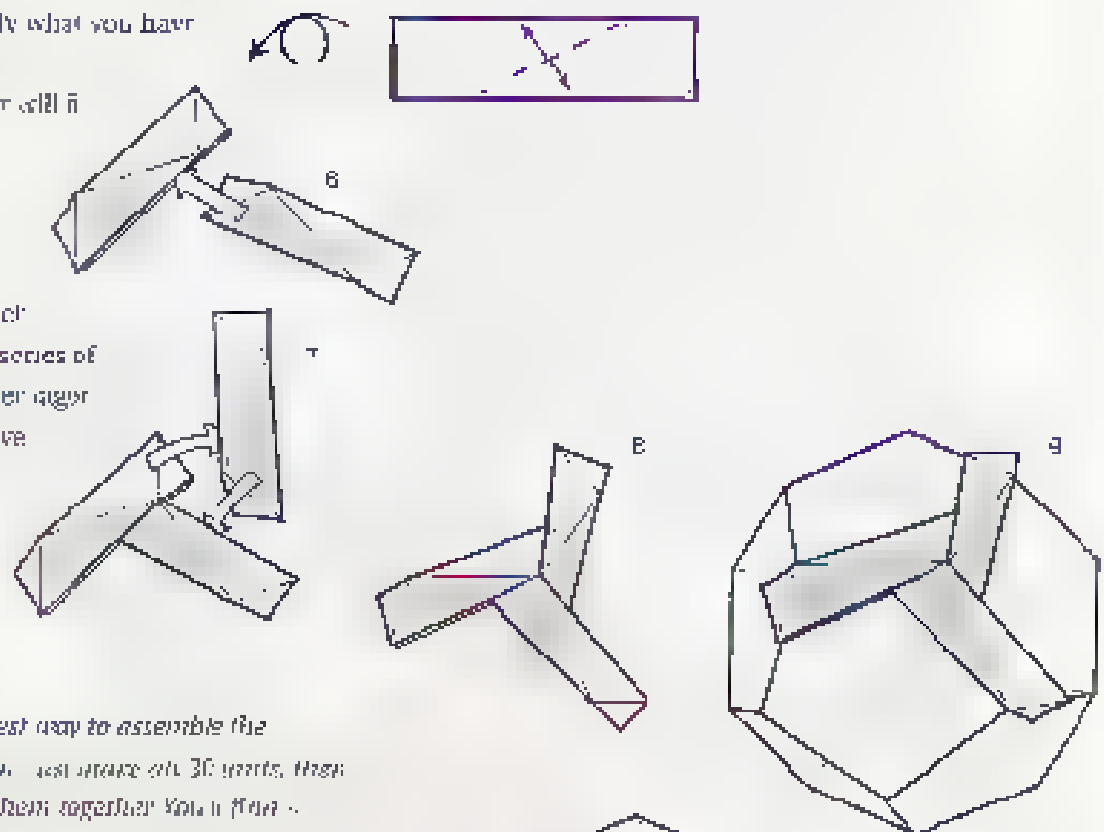


8 This is a finished corner. Don't go any further until you understand exactly what you have just done.

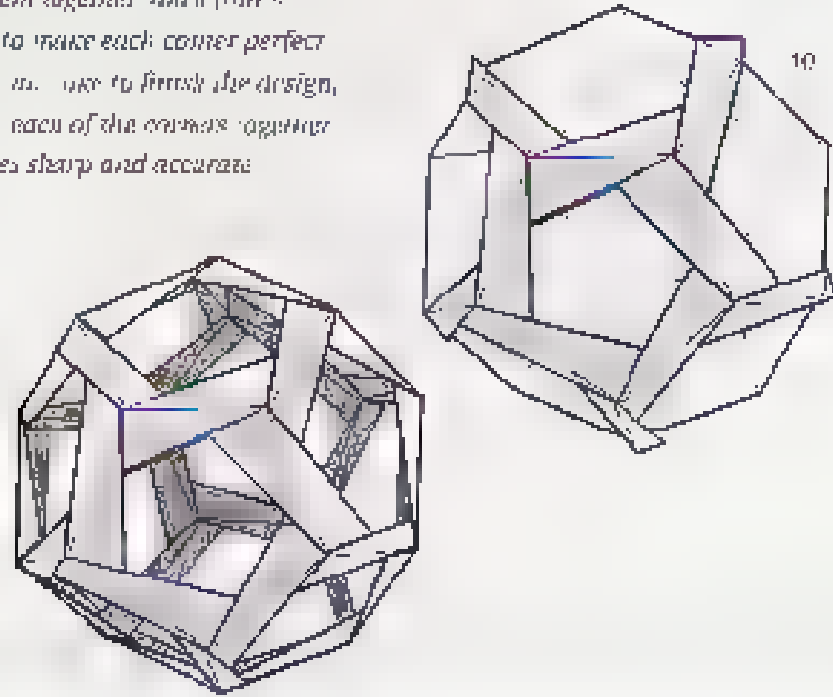
9 This is how the corner will fit into the finished dodecahedron.

10 This is the work in progress. Each corner has three units and each face is formed from a series of five units. For this step, use 10 units.

11 Continue until you have used up all the units.



*There is no best way to assemble the dodecahedron. You make an 30 units, then start to join them together. You don't have to make each corner perfect before joining. Use the first design, then to tighten each of the corners together. Make all creases sharp and accurate.*



# Gallery

THE BEST TO STUDY ORIGAMI masterpieces first hand so you can move around them and see the entire model and you'll need to contact other folders to do that in the meantime. Here are some designs for you to admire. They reflect a wide range of origami styles and tastes, each according to the designers personal vision of what makes for good origami. As you can see, some folders prefer to use hard creases, others prefer soft creases. Some make large abstract models, others anything but realistic.

I hope you will draw inspiration from these photographs and use them to suggest new ways in which you can interpret origami designs. Always strive to find the perfect example and work with the paper rather than forcing it into shape. Connoisseurs of origami can always tell when a folder has a good "touch." Once you have mastered a folding sequence you can then think about things like finesse and choosing a sympathetic type of paper.



## Shel

*Shel Demme's work has an extraordinary combination with the paper. His folding is precise & sensitive.*



#### Mouse (above)

Eric Jolisi of France brings a sense of humor and animation to his work. This mouse has a cartoon-like quality rare in children's



#### Dollar Dog (above)

This design of Nick Spilakowski brings a number of original techniques to bear on a dollar bill.



#### Saber Tooth (above)

This prehistoric animal was created by Satoshi Kamega, a young Japanese lover of mammoth ivory. It has been beautifully folded by John McKeever.



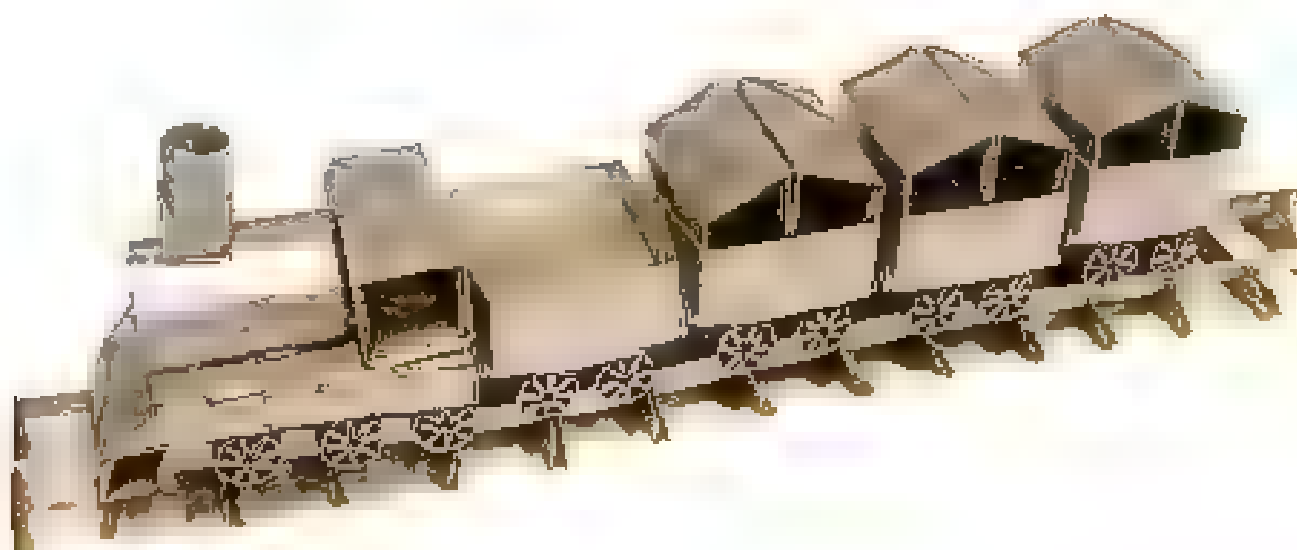


### T Rex ABOVE

This flexing the surface demonstrates how easily the paper can be bent. The body also has soft, sliding curves to the neck.

### Blodener ABOVE

This extraordinary design by 1922's Blodener combines traditional organic forms with an extreme simplicity in the paper to make revolutionary new types of objects.



### Train ABOVE

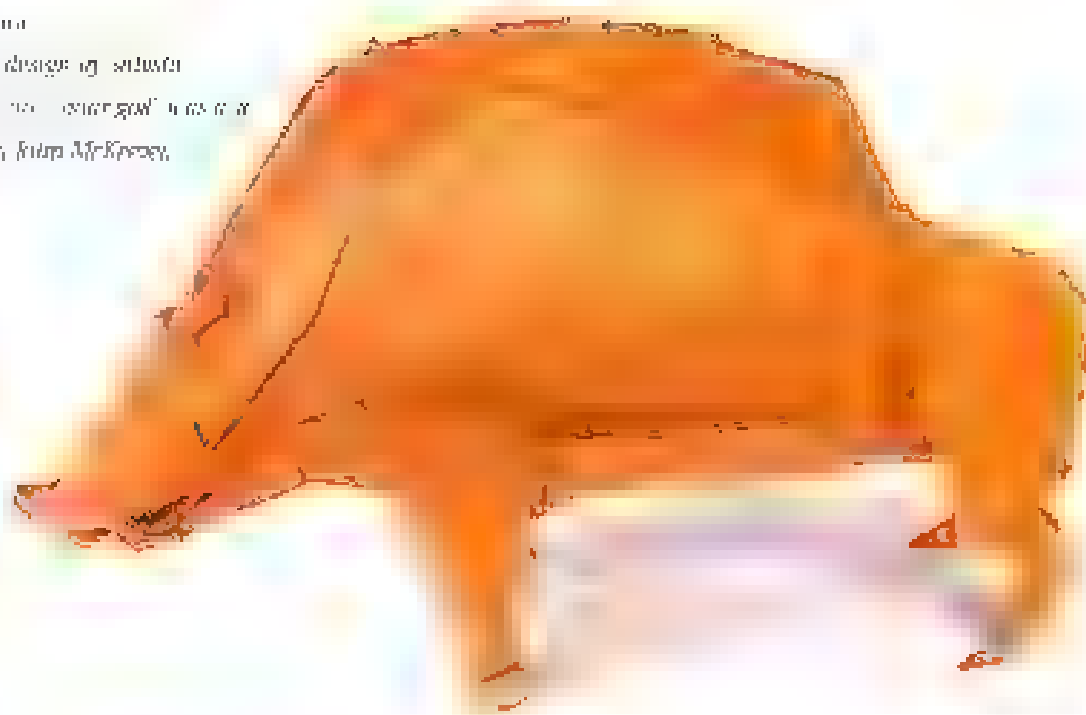
Toshiko Kurokawa designed this extraordinary, modern train using from 743 sheets of paper.

### Ball ABOVE

A simple, elegant design by German-born Kurokawa, this ball is a perfect example of the paper's ability to hold its shape and position for lasting usefulness and beauty of use.

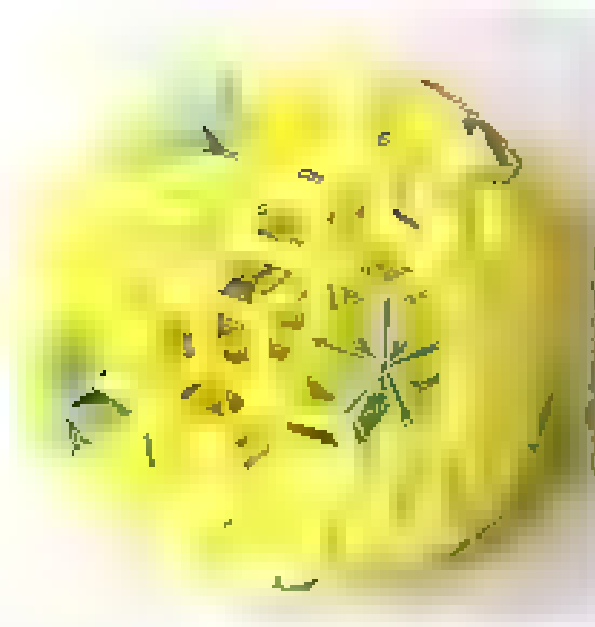
# Hoodi 1000

modern design of sculpture  
by the artist "Hoodi" was a  
gift to the artist Mr. K. K. K.

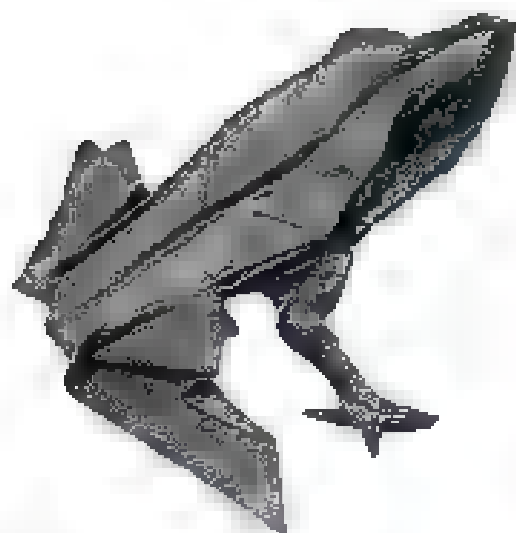


# Hoodi 1000

This relatively simple design in Tung Kien was the first  
given life and animation by folder Mark Leonard







**Frog** LAUSSE

American paper artist Vincent Laussere designed and folded this beautiful creature. He even made the feet of paper with attach it right to

**Mask** ROBIN

A design by Mark Robinson, exploring a technique called wet folding, which allows for curved creases to be made



**Tree** LOTT

Impassable through a window, this tree has been made

from a single sheet of paper by Frithjof Lott.

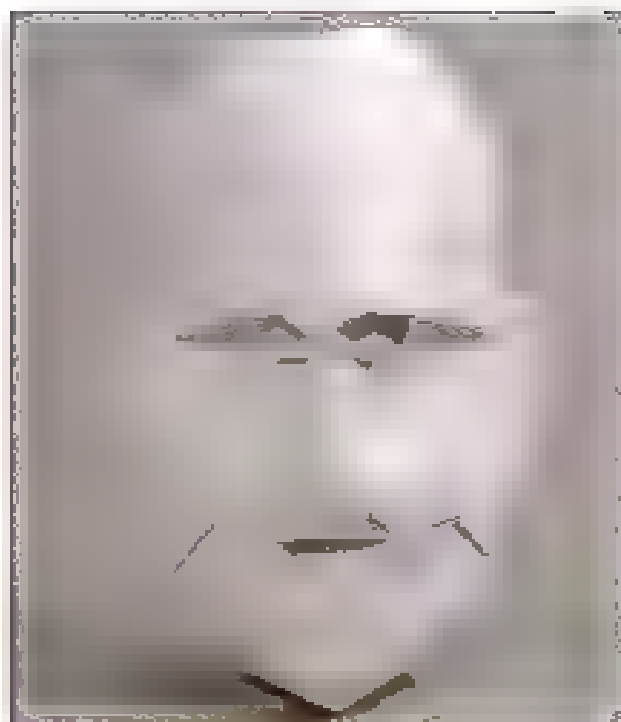
Robinson using some unique techniques to achieve

the top developed

**Shell** LONG

Robert Long of America designed and folded this well

part of a long history series to his master



**Mask** by

Another mask from John Kohnson. This one employs the natural face of the stone, which is large for much of the type.



**Fire Form** by John

Top form from John Kohnson.

**Rocket** by

John Kohnson. Rocket is light for the dark, and somewhat found in form with the stone made in the shape of a rocket.



## Resources

Even if we folded most or even all of the designs in this book, you'll probably be bitten by the origami bug. So what should you do next? Try your local library, who often have several origami books in stock. Fold everything you can get — but the internet for diagrams, try to find other people nearby who might enjoy folding.

If you're as serious about origami, you should join an origami society. It doesn't even have to be a local one — some people join several! I have been a member of the British Origami Society for the last twenty years and through it have met paper folders from all over the world. Almost without exception, they have been willingly giving, unselfish and happy to share their skills and knowledge, with no thought of cost. Unlike many societies, origami has never really crossed over into the commercial world and will not to find many paper folders in any one town. For me, this is a bonus, since I feel part of a small but close-knit

There are societies all around the world, many with exciting magazines you can subscribe to. From these you'll never be short of new ideas and things to fold. Many also hold regular conventions where folders from around the world gather to spend a long weekend immersed in paper folding.

As well as thousands of origami diagrams you can find details of the BSO and other origami societies on the internet. Here are some good places to start:

[www.bridshorigami.co.uk](http://www.bridshorigami.co.uk)

[www.origami.ru/nouveau/origami](http://www.origami.ru/nouveau/origami)

[www.2-folding.com](http://www.2-folding.com)

[hobbynews.theairline.co.uk](http://hobbynews.theairline.co.uk)

[www.origami-5e.org](http://www.origami-5e.org)

You can also write to the BSO membership secretary at:

26 the Constructs, Countesshorpe, Leicester  
LE5 7LJ, England



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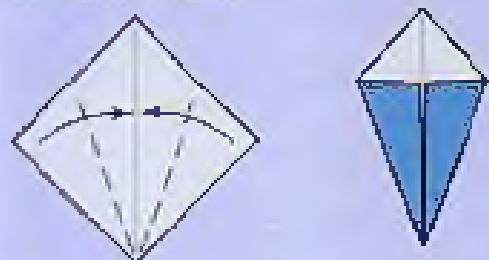




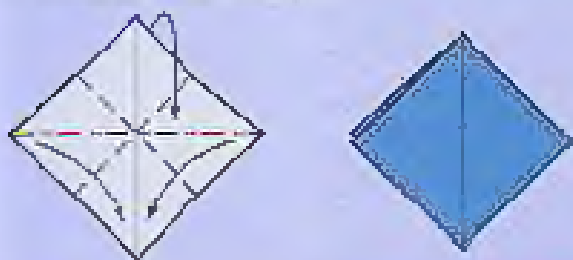


# Common bases used

Kite base (see p. 26)



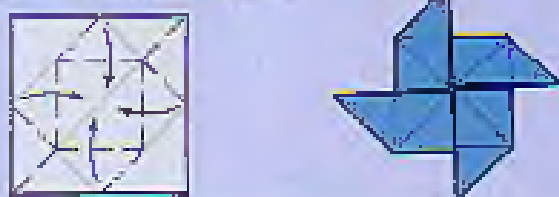
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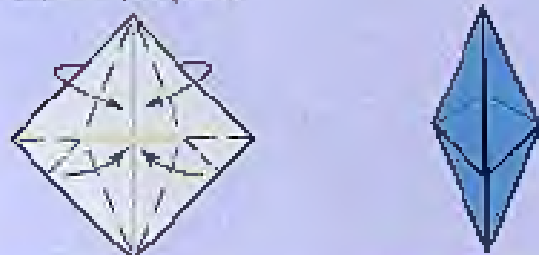
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Multiform base (see p. 33)



Fish base (see p. 28)



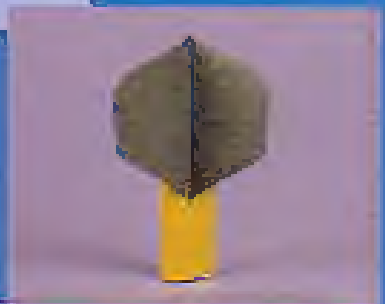
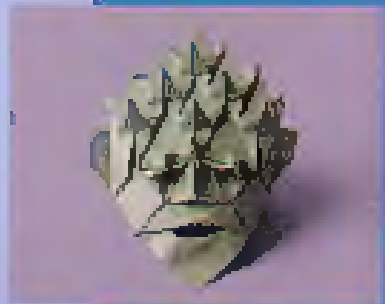
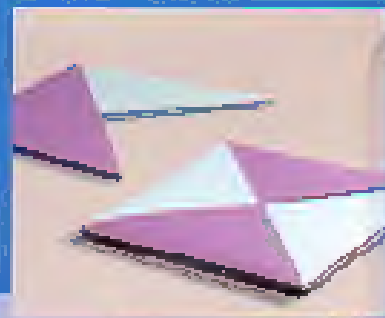
Bird base (see p. 32)



## All you need to know

On these fold-out flaps you will find the key origami symbols. These are an international language used in origami books around the world. The symbols form the basis of the folding instructions in this book. With time and a little practice you will start to recognize and remember the symbols without always having to refer to these fold-out flaps.

Nick Robinson has been folding paper since the early 1980s. As a professional origami teacher for four years, he has traveled widely and won awards for his original origami creations. Nick has made numerous appearances on television and has seen his designs featured in magazines and newspapers worldwide. Nick has been a member of the British Origami Society for over 20 years. He is currently the editor of their magazine and also runs their website.



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